



	Снартек Т.				
ATERIAL MAN .			* * 5 1	•	1
(HAPTER !!				41 + 1
OSMICAL MAN		•	•	•••	35
C	gapter III.				
OCIAL MAN		•	٠	***1	35
C	HAPTER IV.				
RCHAIC MAN				• •	72
3	CHAPIER V.				
ARBARIAN EUROPE			•	•	95
C	HAPTER VI.				
ESTERN FEUDALISM	•	***	•	••	127
(C	hapter VII.				
MMERCIAL BRITAIN	• • • • • • • • • • • • • • • • • • • •	• •	•••	•••	157
	APTER VIII.				
ME ACTUALITIES O	F. Possessi	DNALI	SM	•••	191

CHAPTER IX

CAPITALISM CAPITALISM

CHAPTER X.

THE PROGRESS OF SOCIALISM

CHAPTER XIA

SOME POSSIBILITIES OF SOCIALISM

CHAPTER XII

DEFINITIONS AND TABLES

HUMAN EVOLUTION

An Inductive Study of Man

BY

G. ROME HALL, M.D.



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PREFACE

of Altruism is probably the most marked; it is certainly the marked feature of the last decade of the past century to all whose minds are neither stagnant through living for self, nor active only in the ability to amass profit and gain.

If all progress towards higher and nobler ideals of life start within the personality of men, it follows that the wish for the fulfilment of such must result in alteration of our social forms of existence; since society has continually altered in the past it would be absurd to suppose that it will not do so in the future. The great question for the vital tenth of mankind at present is—what will be the constitution of the social forms that will evolve from out of our competitive commercial civilisation. This hook is one of many that attempt to answer this question.

the writer's opinion it is impossible for anyone to answer this question with knowledge founded upon inductive reasoning except that he has lived the life of the manual labouring lasses, now no longer sunk in apathetic sensitive but awakening to the consciousness of their manhood power, or except

that he has been for some years in such close contact with them that all class distinction in mutual intercourse has been lost, the relationship simply being that of man and man. Then, and only then, when true friendship has been established, will their capacities, aims, objects, and aspirations be fully under stood, weighed, and balanced

• To any Socialist who has undergone medical training the analogies between corporeal, psychical, and social diseases must appear most marked, without such schooling the full understanding of path logical analogies, whether in the causation of disease or in the results thereof, must be difficult of full understanding and appreciation

The science of modern medicine has been founded upon the study of marras revealed by all previous science bearing upon his existence, the phenomena upon which it is based being those especially lad bare by anatomical, physiological, and chemical means, as to his physical, psychical, social, and embryological phrases of life. Since social economy is founded upon the phenonicna of the social life of mankind viewed through all previous knowledge, it was felt to be a natural process of thought to commence this book with the chapters bearing upon material, cosmical, social, and archaic man. These subjects are each so vast in themselves that it is impossible to do more than to refer to the salient features of each such aspect of humanity in the space relegated to them in this book; the object being to appeal to the ordinary man who is unable to devote time for an extended and complicated study of any such question as this one here considered.

It was also a natural line of thought to lead up to a cursory study of certain economic phenomena and the question of Socialism to review our race from an historical aspect, leading up to a consideration of Commercial Britain from the wide aspect of Western Feudalism which preceded it that state of society being in its turn built up upon the still wider basis of previous Barbaric Europe. There are many excellent scientific works extant upon the present state of commercialism viewed from an economic aspect, as well as dealing with Socialism in like manner, the final stapters in this book are merely meant to prepare the minds of those who have never considered them for a proper study thereof

The last chapter is added to facilitate the study through tabular delineation of certain principles and statements made earlier on in the book, it would be advisable to glance at it before reading the previous chapters, their understanding would then be rendered easier and reference more easily made when requisite for clearer appreciation of statements made. The historical chapters are chiefly founded upon Green, Hume, Freeman, and Laylor (Family History of England). Confirmation of the facts quoted from the Fabian Tracts will be found by reference to the pamphlets in question, official or, other authority being quoted therein for every statement made.



to the memory of My father,

THE

REV. GEO. ROME HALL, F.S A.,

FORMERLY VICAR OF BIRTLEY,
NORTHUMBERLAND,

THIS BOOK IS

DEDICATED WITH ALL AFFECTION.

For over thirty-three years he was the minister and daily friend of his parishinners, the exponent of a broad and helpful Christianity, never the ecclesiastic

HUMAN EVOLUTION.

CHAPTER I. MATERIAL MAN.

Perceptivity, or action and rejection, the source of all knowledge—the element of human fallibility in knowledge-need of personal action and re-action to obtain true knowledge. The three great divisions of Nature-"the maturalness of the supernatural." "Laws of Nature" are no entities, as more phenomena are sought out so must these laws be modified, examples in modern science. The atom-molecule-energy-formalising energy. Molecular aggregates-protoplasmic aggregates-characteristics of protoplasm-Life. Progression from simpler to more complex forms a law of nature specialisation of cellular aggregations from lowest to highest, Mentality is potential in all protoplasm, manifestations of mind-in embryonic and immature—in higher forms. As mind develops so does, the animal's complexity, so does its power over Nature. Reasons of hards monious and disharmonical mentality-symptoms thereof. aggregations from simple cell upwards-tissue-organ-animal form. The highest animal form, Man, has an added creational principle. Humanity Natural selection—natural election, former causes chiefly specific differences, latter generic. Functional activity precedes organisation, desire procedes function, disharmonical environment precedes desire. Organisation causes " form."

Mankind was immersed, so to say, in an atmosphere—Nature—which, by contact, continually irritated the sensitive extremities of the nerves. Not mately the senses, but the entire-surface of the body both external and internal was set at work. The sensations imparted to it, by reverberating in the brain, the marrow, and the nervous centres, there became transformed into tonicity, and ideas; and he (Dr. Pascal) felt convinced that good health has in the normal fulfilment of this work: the reception of the sensations and their includes in the form of motion and ideas—the nounshment, in fact, of the human machine by the regular play of its organs. Work thus became the great law, and materials of the living universe."—Zola.

Babor omnia bincit. Zaborace est grare.

HENCE am I? whither do I go? what are the laws that govern and control my being? to what end am I here?

***The control my being? to what end am I here?

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Human Evolution

intellect, but to a lesser extent the ordinary average mind as well

Self-knowledge tells us that the world external to ourselves is presented to our cognisance through what we call our sations; skilled knowledge tells us of the intricate marchiner whereby we perceive, and that we so perceive, because we re-act on the outer world again. Of this reaction the characteristic beyond all others is that of change, of waste and repair; when the percipiency of external relations is no longer met by corresponding changes in the internal relations of our personal and special being we cease to exist any more. By this action of the universe upon ourselves, by this re-action of ourselves upon the universe, we know what we do know.

The channels of knowledge being our various senses, the elaboration and utilisation of our sensations being dependent on the wholesomeness or otherwise of ourselves, the amount of sensibility being in accordance with the frequency with which the world external to ourselves acts upon us, it follows that with each of us our percipiency and knowledge of the whole universe, including the ego itself, must vary and differ according to our own integrity as an organism, and to the exposure and use we make of it

And so we find here, at the very foundation of all knowledge, a difficulty intrinsic and insurmountable as it might appear, caused by the fact that in every statement we record of our experiences of existence there is the element of human fallibility, all men differing more or less in the three factors of percipiency enumerate above. Owing to this intrinsic variation in each person's perceptivity we each of us possess our own automorphic standard through and by which we judge or condemn the rest of the universe. The fewer the points of tangent at which we touch the world of men and affairs, the more certain and convinced we are of our own infallibility and knowledge; the greater in number and frequency our

Material Man

re-actions, the more convinced are healthy or wholesome minds of their ignorance and fallibility, knowing themselves somewhat better than the former they are the more gifted in helpfulness, charity, and forbearance." We can best express this somewhat as follows, calling it the "Law of little know-"ledge": the fewer the known facts the greater the dogmatism thereupon. All feelings or sensations are facts to the brain experiencing them, however wrongly it may misinterpret or elaborate them at times Of all automorphs the worst to deal with is not the ignorant person, but the individual who believes himself to be educated because he reads somewhat, or comes into constant contact with a higher grade of mind or person than those whom he considers to be of the "lower orders." Some of the best examples of "cultured ignorance" are the university man whose facts are mostly at second hand from books, not from re-acting men, the closet-naturalist with his non-corresponding specimens; the respectable suburban citizen with his rule-of-thumb existence, and the charitable lady of private means with all her faculties deadened or perverted by her cotton-wool environment and her dogmatic and self-living acquaintances. Fortunately, to all classes there are many noble and gifted exceptions, else we would have had the social revolution before now. Hence it follows that to attain to the truth in perception we must exercise all our faculties equally and as fully as we can, whether "physical, intellectual, emotional spiritual"; if we do not strive in this manner we lean never throw off the wrappings of the mummydom of the centuries of centuries of the slave-blood that affects us all, by which our minds have been deadened and fossilised by custom," religious and civil, by which plea-"it is customary," the slaver caste have always until now held their own. as they considered it One result of the automorphic mind is that the better-to-do classes in civilisation consider they know all that there is desirable to understand

Human Evolution

of national affairs, hence they imagine that anyone differing from them in the knowledge of the world must so from ignorance, more especially if he be one of their own class This error was noted by Socrates as flagrant in his society: "For each, because he excelled in the practice of his art, thought he was very wise in other most important matters, and this mistake of theirs obscured the wisdom that they really possessed" This same "one Socrates, a most pestilent fellow, who corrupts the youth" (our present-day equivalent is-" an ignorant agitator") knew well what a maze of difficulties the imperfections of the senses might lead one into, for he says just before his death: "As long as we are encumbered with the body, and our soul is contaminated with such an evil, we can never fully attain to what we desire; and this, we say, is truth" In his day knowledge was generally in the childlike stage of granting explanations through imagination instead of reason, after commenting upon the fluctuation in knowledge and reasoning as phenomena and sensations are sifted in controversy, he states. "But I am well aware that arguments which draw their demonstrations from probabilities are idle, and unless one is on one's guard against them, they are very deceptive" To me it seems, that if one wishes in the least to answer the questions formulated at the commencement of this chapter, that one must attempt to keep clear of the refuse collected in the seminaries of superstition and sensual logic, that one ought to reason inductively from the known to the unknown, from as wide an environment as possible, considering only as sure foundations of logic those phenomena which have been tested for ages by the average mind in their application, or agreed upon by intellects seeking after the "truth for itself alone

The three great divisions of the universe to any student are —God, Man, Nature; this is the paramount trinity in our Cosmos, to the average mind man, apparently puny and

insignificant, stands judging of God by his own automorphic standard, and testing nature through his imperfect materiality. Let us trace, as far as space permits, in this chapter his relationship to the natural world; in the next we will see as far as possible in what attitude he stands to his Creator as to what we are we must include a slight and necessarily superficial study of what constitutes the world of nature, for nothing is more sure, except all reasoning be fallacious, that man is not a being apart, but has within his own self elements, phenomena, laws, common to all nature, only altered and changed to be subservient to his special place in the universe. More than that, modern free thought is breaking down the idea, born of priestcraft and perpetuated by the slaveblood in mentality, that there are two distinct worlds, one present and natural, one future and supernatural We are beginning to believe only in one state of existence, and that the present is merely a stage, evanescent and evolutionary, of the whole, through which run, as it were, the same lines and laws of conduct, of action and reaction Towards the furtherance of this idea, "the disclosure of the naturalness of the supernatural," no one has done more recently than the late Professor Henry Drummond. He says, quoting Bacon, "This I dare affirm in knowledge of Nature, that a little natural philosophy. and the first entrance into it, doth dispose the opinion to atheism; but, on the other side, much natural philosophy, and wading deep into it, will bring about men's mind to religion." Agnosticism is the extreme of the revolt against the idea that the spiritual world is foreign and external to this material life. against the idea that everything now must give way to unproven hypotheses, as to the unknown, that this life ought not to be a lovely portion of a lovelier whole. Although the study of phenomena is as old as our race, the healthy child virtually living solely for that purpose in its earliest years. it is only in comparatively recent generations that human

rationality has advanced sufficiently far to be able to perceive behind all phenomena certain principles of action and restrict modes of living as it were, which dominate the natural These principles, fixed relationships, or whatever you cause to call them, are what Science has termed Natural Laws; this expression, a Law of Nature, is usually much misunderstood and misapplied by the unskilled majority Because the many regard juridical law as a permanent something-legislators usually being careful to fix the popular gaze on the words in the Statute-book or on decisions, rather than on the only principle justifying any law, the benefit of the generality, and therefore altering in application as the generality change—they seem also to regard a "Law of Nature" as a fixed permanent something in its essence, something tangible and of individuality, as it were Natural Laws are in fact no definite entities (and it has to be remembered that this term is usually applied as a cloak of ignorance, to define something we do not understand or grasp), but they merely express a definite fixed relationship between phenomena under given conditions.

Edward Carpenter, in "Modern Science A Criticism," says, "As working hypotheses, and as long as they are kept down to brief steps which can be verified, the scientific theories are very valuable—indeed we cannot do without them." This means that natural laws are indispensable for the practical application of phenomena to use, as long as the phenomena policy based upon are perceptible, but to build up either of behind any group of phenomena a further series to say the same relationship will be found is simply to dorise on what human sensibility has not yet perceived when we do say that this or that fixed relationship does with the said same is this or that law, we indeed gain no knowledge of why or wherefore it can be so recognised, we are further advanced than Newton was when he said: "In the cause of gravitation remains undiscovered."

Material Man

Berhaps the first the to definitely attempt to discover "Law" were the Greeks amone whom, as the most prominent easy investigators we find Aristotle, Pythagoras, Plato. Solon, and Socrates. When the latter says, "I was wonter-fully desirous of the wisdom which they call a history of nature: for thappeared to me to be a very sublime thing to know the causes of every thing, why each thing is generated, why it perishes, and why it exists," he clearly shows what he was seeking after, that he sought law in chaos, for, as Protogoras says: The whole life of man requires rhythm and harmony." It is noteworthy that natural law, or the principles, of the relationships of phenomena, only arrived to a process of orderly development when thinkers began to mutually assist one another, stimulated by the camaraderie of the wars for freedom in religious thought (or rather what they took to be such), assisted by the aid of printing; most of all, by the ethical factors in human evolution that culminated in the intellectual revolution of the Renaissance

It appears to be a natural fact, one at the very root of all knowledge, that every science must after in many of its theories time after time, for a science is merely a skilled arrangement of phenomena with statements (theories or laws) of their inter-relationship one to the other under various conditions. As men reach out further and further into the eternal unishing from their little circle of perceptivity, of the action that unknown upon themselves and their reaction therewere must persistently have to revolutionise and reorganise acquisition in knowledge; a sensation a phenomenon, the same from the first to the last of the human die explanation of its relationship to the rest of the inverse must alter whenever new phenomena are perceived rewith it can be compared.

The Atomic theory in Chemistry, the Ether theory in the Law of Evolution, the Law of Supply and Demand.

Human Evolution

for example, have been most beneficial under the concution phenomena at the time each was formulated; in each case mentioned the science they affect will be undergoing re-organia sation before long; they themselves may vanish as "law," their value as working hypotheses will remain. The growing antagonism between the chemist's and physicist's atom; the discovery of the "new light," although it was well known that certain rays were visible to some animals that were unknown to men by direct percipiency, the insufficiency of the Law of the Survival of the Fittest to explain evolution in the kingdom of Life, let alone that the ordinary conception of it makes the animal state a desireless, mechanical existence; the uprising of an educated living and militant proletariat in the economical world, in the place of a slave-class, uneducated, passive, and unpurposely irritable, are all examples of factors entering each science affected, and go to show that as the base of the phenomena upon which each science is founded grows further backward from the observers in extent, so must the knowledge of their existence lead to a fuller analysis and rearrangement when circumstances demand it

Formle's and void, desolate and empty, we are told in legendary narrative of the world's earliest existence, was state of this earth in the beginning. Copied as it probawas originally from the engraven brick tablets of ancient Accad, it seemed insufficient to the Greek intellect if I judge these two passages from the "Phaedo" aright, for they seem to embody the idea that from the very first is included entity could not exist by itself, rather, that the very conception of an embryonic world, even in its dimmest and scantiest state, necessitates a duality of entities at the very least. "See now O Cebes," says the sage, ... "for if one class of things were not constantly given back in the place of another, revolving as it were, in a circle, but generation were direct from nething time into its opposite, and did not turn round a

would at length have the same form, be in the same state, and cease to be produced?" Immediately after this he says:

And if all things were mingled together, but never separated,
that doctrine of Anaxagoras would soon be verified, 'all things would' be together."

Scientists have found it necessary, for the purpose of forming working hypotheses as to the natural world, to take for granted behind the elementary bodies of chemistry the existence of a concept which is usually termed ether, itself a duality in composition, a substance, as it were, manifesting mass and power in their most elementary forms. With in creased knowledge our ideas of this primæval materiality must after; we may even be able before long to judge of its existence phenomenally instead of as now by analogy and deduction alone In calling this primitive differential ether, or whatever else you choose to call it, by the name of materiality I may appear to be wrong in so doing, but it seems to me that to consider it an immaterial concept is too premature; for if this material world is compounded from it. so to speak, it appears to be more right to consider it a materiality only intangible and ungrasped up to the present time.

That there is some definite entity required, and acknowledged by present-day science to exist behind known
phenomena, is all we can say, in it we have to embody our
notions of primitive mass and motion, matter and energy,
mass and power, or whatever else you care to call these
accessary concepts upon which we build up the material
actences, but no ancient mythologies possessed wilder and
actences, but no ancient mythologies possessed wilder and
actences of impalpable primitive ether. Viewing it in this
hight all scientists consider ether to be pervading the universe,
and that from it all phenomenal substances are born, so to

characteristics.

the chemical element is a substance that by re of other substances cannot be split up into him different in any characteristics than to itself, that re-action or internal relations of its minutest, reway remain the same to external action, the minutes a ceivable particle chemically is the atom. The above the definition is given, as it may be that some bodies now treated as elementary may be proven some day to be compounded of known or annually now are new elements discovered by experimenters, the latest terrestrial example being that of helium An "atom" of each elementary substance there must be, but the atomic theory built up, splended in conception and revolutionary in effect as at was, may be supplanted in time by another, at present we conceive of atoms being built up into molecules, the smallest mass we can divide matter into by physical means; was the old definition, and may also have to be altered! better one day With few exceptions the molecular all elements is supposed to be composed of two atoms linked together, as it were, under definite conditions with fixed mother and link with others together and link with others together and link with others together to what another and link with others together either or any had before. This is "chemical action," and when one atom parts company with one or more companions to take up the equivalent position with others, usually ousting one or more atoms of this other body, we say that "chemical affinity" of the one for the strange atom or atoms has been greater than the affinity or bond with its former companion or companions . Concerning this "atom," it is now an accommod

chiefly on the authority of Herschell and Clark Maxwell, that atoms hear the impress of being manufactured articles For a long time hydrogen was thought to be the primitive som: a atter candidate is now found in helium as the primary motyle. When all known elements are grouped together, we and a most remarkable and significant relationship between their chief characteristics, the exceptions being no more than the necessary fallibility of human observation could account for, as if all could be said to have one common factor, of which each is a multiple, the difference between every distinct elementary atom being founded on the characteristics hereby conferred. It would almost appear, granted this necessary sub-atom, itself composed of the two primitive entities of matter and energy, mass and motion, or whatever else you call them, that the difference between the various elementary atoms is in their build, as it were, according to the flimsiness or solidity of their structure It is, for example, a recognised law that the densities of all the elements known in the gaseous state are identical with their atomic weights; or what is the same thing, the atoms in the gaseous state occupy the same space." But the two great points to recognise are that not only do the atoms seem to be built up of smaller portions with definite fixed relationships in their mutual cohesion, but that they preserve definite relationships to one another, and almost invariably the same under same conditions, that they observe definite "Law" one toward the other.

The ability conferred by spectrum analysis to decide as to the elements present in the celestial bodies, proves what was recently said as to "Laws of Nature," that they only hold good under certain definite conditions and whilst certain factors remain the same. According as the two greatest influences heat and pressure—alter in comets, so will this or that element be sometimes found absent or present; the change may be also from several elements until only one

Human Evolution

remains. In the hottest stars, where chemical action must be almost beyond our conceivability, we find all the spectral lines except that of hydrogen disappear, here we may reasonably suppose that no compounds exist as yet. So it appears to me that when some scientists tell us their estimate of the rearth's age, pointing out to us the principle of the uniformity of existing causes, that we can point out now in the university in certain wandering bodies in the very stage through which our earth is supposed to have passed phenomena opposed to, or rather, transcending the fixed relationships or "Laws" of our earth as it is now hence their data must be valueless except they can judge of the foreign conditions of phenomena during our earth's genesis as a laboratory, fiery, and majestic, beyond all conception. The recognition now also of a fourth or ultra-gaseous tate of substance beyond the classical three conditions of solid, fluid and gaseous, has demanded new physical conceptions, and a wider basis for chemical knowledge

Substances are usually stated to be composed of matter and energy, both indestructible the latter changing its special form of manifestation, but never lost, always being present as one of three active radiant forms—heat, light, or electricity; or in one of the passive attrahent forms of gravitation, magnetism, or chemical affinity.

One of the most important of scientific conclusions has been, that as regards all natural phen we can state from observation—"Nihil ex nihilo", has been the formulating of the law of "Conservation of Energy," that energy can change its form of exhibition, but can never be destroyed. At present we have to form our conceptions of active energy upon the "clash" and wave theories, that according to the intensity of molecular in each, the elasticity and rhythm of the molecular movement, we have these minute bodies rendered manifest to us as here.

light, or electrical power. Although we know much as to the results of what we call chemical affinity and magnetism, we are virtually as regards the causes thereof no further advanced than Newton in respect to the other passive form of energy, gravitation, when he said that its cause remained undiscovered. To explain the ordinary phenomena of matter and energy, we have the doctrine of Polarity, practically as formulated by Toroaster 1,000 years ago, stated as an imperative category, but to say that this explains the cause of energy seems to me to be equivalent to stating that the nature of a substance can be discovered by dividing it into two portions, and finding that if you piece them together they will equal the whole

almost appears as if "energy" were not a single entity in nature, but as if there were two factors operating upon what we call matter, or perhaps we ought to say, co-operating with it, to build up the material world of the universe this morganic world of atoms and molecules we have to conceive of ether, a duality, embodying matter (or mass), and energy, to use the general term, or what I would rather callattractile power, for want of a better name; this ether I take to be still universally present, even permeating many, if not vall, apparently solid bodies, capable of intense vibratory action, only held in check by what I term a creational principle, by formalising energy." As to what this really is, it is only necessary to state that we can know no more of it, probably mever will know more of it, than we do of "Life" or "Humanity," until we are "delivered as it were, from the shackles of the body," from our prison range of observation, perception, and rationality.

If we accept this view as a working hypothesis, we conceive of "formalising energy" marshalling the ether sub-atoms

The of the latest contributions to physiological polarity is by Dr. Albert Matthews in the Century Magazine of March, 1902: "The Nature of the Merve Impulse."

14

in o their special atomic forms of the various elementary bodi he sub-atoms being held in cohesion by their inheren attractile power, the attachment between conjoined atoms being due to formalising energy Just as infinite combination tions can be formed from any two unequals in varying numbers, as in the Morse code, etc., so we can conceive of atoms acquiring specific form as elementary bodies by equivalent combinations of unequal value of matter and attractile power in the ether sub-atom, the form-of combination determining any one element's characteristics, this being due, as before said, to formalising energy. Adopting this view, it follows that no substance known to the material world carr exist without a certain amount of formalising energy being incorporated with it, that without this minimum differing in various molecules according to their complexity in number of associated atoms, there would be a return to the primitive ether to the possibly formless and void condition of the Hebraic Then, as chemical change, or inter-molecular and intra-molecular action and re-action occurs, determined either by the negative and positive forces of any atoms, this polarity being due to the special arrangement referred to in atomic build caused by the various combinations of primitive matter and attractile power, or by the shock of ether waves set free (to a greater or less extent as manifestations of heat, light, or. electricity), we would find formalising energy utilised, locked it were, in the build of a molecule, the ether sub-atoms more or less vibrant according to the amount so used. or more or less stationary according to the amount operating to steady them into quiescence. This seems to me to explain the tremendous amount of radiant energy in the hottest suns and comets, where the elements discoverable are always of simple type, of but little complicated build, where the greater part of formalising energy necessarily present in association with any materialised substance is free to so manifest itself!

is the absence of change, such being due to the same constrole in the moon, where all formalising energy, beyond hat says te to preserve the build of the more solid elements. has radiated into space, or been absorbed by celestial bodies. It would also explain why, in complicated molecular groups, often reply apparently composed of allied families of atoms, as the alcohol, carbo hydrate, and benzyl groups, there is so much energy freed on their break up and return to less complex forms, for the greater the complicity of any molecule the more energy utilised in building up its special form. me that formalising energy sets to work, as it were, and in a process of evolutionary development builds up the other sub-atoms from simple into gradually more and more complicated forms. We hence, in time, as regards celestial bodies, approach a period of balance in action and re-action as more and more of it becomes fixed in such duty, and then, as these complex forms break up, the causes usually being due to external sources of action from outside that special world, we enter on a process of degeneration due to dissipation of the energy formerly utilised by them

Not only do we find sub-atoms built up into definite and different atomic elementary "forms," and not only are atoms arranged in definite groups as molecular "forms," but also we find groups of molecules arranging themselves along definite lines in unvarying geometric "forms" as crystals, with often peculiar relationships between allied forms as to their chemical characteristics and affinities. Thus, in regard to inorganic solids, we obtain two large divisions, judging by molecular grouping—the amorphous and the crystalloids. The fact that comparatively large ultra-molecular groups can be shaped, as in the case of suitable sandy particles on the endophone, by the mical and harmonious action or shock of the sound waves the state of the sound waves.

being also definitely arranged into specific forms by the harmonious and rhythmical action of formalising energy upon the persistently vibrant ether wavelets.

We find in practical chemistry that two molecules of different substances may be virtually in contact, and yet no action or re-action take place, although the disjoined atoms of each have a greater affinity to the other than to their then come panion, if they were dissociated from each other; in such cases, if a third molecule of certain other substances be introduced into contact, chemical change will take place not only between one of the original molecules and the strange one; but between the original two as well. This fact is explained by saying that atoms in the state of change, in the condition of momentary dissimilation, technically, in their nascent state, are in an extremely active condition; in other words, I would say, that formalising energy is especially active whenever two groups of atoms are dissociated owing to some external impulse, and as they are being rebuilt into newer shapes or forms. There appears to be no question that the gaseous condition of matter, perhaps material is a better term, is evolutionary to one of fluidity, and that again to a state of solidity, all three overlapping each other and being intermingled, or action and re-action would almost cease if there were solidity alone, the condition of solidity being requisite for the manifestation of the definite, geometrical, and purposeable crystalloid forms.** But beyond these complicated molecular builds of this class? of formation, we come across another variety of "form," noncrystalline, still more highly complicated in structure, characterised by definite arrangement, with certain distinctive phenomena; these aggregations of molecules we state to be organised or cellular in form Two gross differences between the inorganic crystalline aggregations of molecules and the organic cellular groups, are that the former increase by mechanical aggregation of similar groups to similar groups the

latter by incorporation of similar groups into themself and assimilative change into like groups, also by the former being virtually stationary, while the latter are able to change their position towards one another, either by direct mobility or indirectly through the assistance of associated groups specialised for that purpose:

The typical cell usually studied is that of the amorba, which is also almost identical with the white corpuscle of the human blood; the substance is is composed of is designated protoplasm, as regards which Michael Foster says: "We do not at present know anything definite about the molecular composition of active living protoplasm, but it is more than probable that its molecule is a large complex one, in which as proteid substance is peculiarly associated with a complex fat and with some representative of the carbo-hydrate group, ie, that each molecule of protoplasm contains residues of each of these three classes". In protoplasm we also find very minute ; "quantities of various saime and other crystalline bodies," not chemically combined but probably floating between the protoplasmic molecules performing some definite and indispensable function, possibly in some way connected with the assimilation or foodstuffs and their change into the specially required form of protoplasm. Shortly, the characteristics of the simplest' forms of protoplasm, whether animal or vegetal, itself composed of associated molecules of organic structure, namely, of , proteids, carbo hydrates, and fats, these molecules themselves being composed of associated atomic groups of much complexity, together with certain inorganic molecules permeating it, are as follows -It is irritable, i.e., re-acts to change in external environment; change in its external relations necessitates internal change as well; with it cannot so compensate the intra-molecular waste and repair crases, the harmonious relationship of molecular association is dissolved, the result is death. It is automatic it some inherent

property causes it to respond to outward change and to make up in repair from molecules received from outside for the destruction of its own molecules, for change external to its own structure necessitates internal change, it means the return of complex groups to simpler forms, and the liberation of formalising energy, corresponding to the amount rausing this change. But part of the formalising energy freed is spent in re-building the wasted or lost protoplasmic molecules in the amoeba, and this very fact proves that it differs from the same principle in the inorganic world, in that like molecules are not marshalled into "form" with like, but that unlike seize upon unlike and change them into like We cannot tell in what lies the cause of this difference, we do know that so it is. We designate the cause to be due to "Life," that chemicovital change takes place as distinct from chemical alone. Protoplasm is contractile, ie, mobile, except during the period of quiescence or sleep. By means of this contractility it not only meets the molecular particles acting as foodstuffs but flows round them, and incorporates them in its substance; its mobility is one manifestation of freed energy. It is receptive, in that it acts in this manner as regards its relationship to certain external particles, it is assimilative, in that it changes them into the molecular structure peculiar to itself. But the products of disintegration must be discharged, if protoplasm is to rhythmically carry on its functions; because it does rid itself of waste products it is stated to be excretary; the processes of this action are also termed metabolic and secretory, but in the more complex protoplasmic aggregations secretions sometimes are also concerned in assimilation in its earlier stages. It is respiratory, it absorbs oxygen, or carbonic acid, as the case may be, from the air, builds up its molecules into the material of one of the three great family molecules of proteids, carbo-hydrates, or fats, and excretes, as the case may be, carbonic acid or oxygen gas, the waste

product caused by the action of the oxygen or carbonic acid molecule on the protoplasmic cell. The respiratory processes are virtually a phase of the receptive and assimilative, and being automatic and constant, in the case of animal protoplasm at least, enable harmonious action and re-action to continue during the stage of quiescence or sleep, that is, whilst there is a rest from the absorption of foodstuffs, without such continued correlation death would ensue Lastly, it is reproductive, it gives both to a fresh protoplasmic unit, carrying on with exactitude the functions of the minute mass from which it develops, a unit which increases in size by up-building itself as did its progenitor, in time splitting up into new cells. or casting off infantile buds from itself in turn. If fresh masses were not thus constantly cast off the ordinary fate of all complicated molecular material would befall it, there would be a return of the more complicated groups of molecules to simpler inorganic forms, for "Life" is no more eternal in keeping up correspondence between its special "form," that is, the complex protoplasmic molecule and the outer world, than is formalising energy constant and fixed as regards the inorganic molecules of more complicated atomic build

What is this creational principle that we commonly term "Life"? We know something of its manifestations as enumerated above, and the highest forms only exhibit specialised varieties of the above characteristics, do we know anything of its intimate nature? I think not We cannot find it by the dissecting knife or the microscope, by the chemical balance or electrical re-action, or by any known means whatsoever. Whatever it may be, we know that it is common to man and to brute, to the gigantic creature of the ocean as much as to the lowliest amoeba or bacillus, to the forest-tree and the minute algae; concerning this community of life Socrates said: "But I, too, consider myself to be a reliow servant of the swans, and sacred to the same God, and

that I have received the power of divination from our common master no less than they."

That lite alone comes from life was established by Harvey. and the whole result of the consideration of spontaneous generation has only been to more than ever decide: "omne, vivum ex vivo", and the grandest result of Darwin's life work was to see the continuity of life throughout the vegetal and animal worlds accepted by most skilled minds; others had hinted at this, he produced the requisite overwhelming evidence When we are told that life is "the sum total of the functions that resist death", or by Mr. Herbert Spencer that it is "the continuous adjustment of internal relations to external relations", or by Prof Henry Drummond, when discussing degenerative processes, that: "Life is merely a temporary suspension of these destructive powers," we are told nothing as to its real nature. Whatever "Life" is, we know that it builds up the higher organic molecular form with certain definite characteristics from the inorganic world, utilising in so doing both the more primitive amorphous oxygen molecule and the later crystalline aggregates; we know that it ultimately ceases from causing the protoplasmic unit to correspond to the stimulus of these molecules in the required way, that then we get death. The lately living cells then become part of the morganic world, other regactions taking place in regards to outward change, such being only overruled before by "life"; the seintegration takes place from the more complex to the samer forms, the products being agam ultimately taken up and re-utilised in perpetual cyclical change. The health of the associated protoplasmic molecules consists in their unity, in their wholly acting together, in the wholesomeness of their harmonious inter-action and orderly behaviour one towards the other, once this rhythmical wholeness is lost the result is impaired function, and a certain amount of impaired function or imperfect

performance of duty results in death, or abolition of vital correspondences.

All living things, vegetal or animal, merely consist of aggregates of protoplasm; the smallest microcosm of an amoeba exhibits potentially the same functions as the highest aggregate of such cells, that being man himself; more than that, there is a time in the development of the largest macrocosm of organised protoplasin "when there are actually no structural peculiarities whatever-when the whole organism consists of transparent, structureless, semi-fluid living bioplasm -when it would not be possible to distinguish the growing moving matter which was to evolve the oak from that which was the germ of a vertebrate animal "(Lionel S. Beale, F.R.S., on "Bioplasm"). Say Huxley, in his "Lav Sermons," sixth edition: "Protoplasm, simple or nucleated, is the formal basis of all life It is the clay of the Potter." He also states. "Beast and fowl, reptile and fish, mollusk, worm, and polype are all composed of structural units of the same character, namely, masses of protoplasm with a nucleus"

Looking down the vista of living forms, we can see that the simpler and less complex it is the weaker, the more limited and the more transient are its correspondences to changes in its material environment, and the easier does it refuse to adapt itself to the varying outside circumstances brought to its cognisance through sensation. We see "life" first in the homogeneous organised but structureless cell, with no difference between the outermost layers of molecules which have to preserve its individuality and the inner and more fluids groups, except that the minute endosare differs from the exterior. Next, we find structure visible in the presence of a specially formed smaller mass within the endosare, destined for the imperative duty of reproduction, in that it is ultimately extruded and and the like of its ancestor. Examination shows that

the growth of the nucleus, and enclosed nucleous in the impregnated ovule in the animal kingdom, protected on definite lines and in fixed order, to be compared note than anything to the lines of crystallisation in the inorganic aggregate of molecules, or to the formations on the endophone.

We may readily suppose that in the amorphous protoplasmic cells each molecule has the same potential characteristics, but constantly have various groups of molecules to take on a special variety of duty for the common welfare. Certain groups will become gifted with extra mobility, processes of such bud forth, and the cell moves. Certain groups form the nucleus to be concerned in reproduction, with certainly some analogous inherent characteristic as to arrangement, as played by polarity in the inorganic molecule, this manner of growth underlying sexual characteristics in the plant and animal kingdoms. Certain groups in the ectosarc will be specially concerned in sensation, in absorption of food particles and oxygen, or carbonic acid, and in excretion, others, more internal, in metabolism and secretion, every now and then group probably exchanging with group in ceaseless rhythm and harmony.

But the Law of Creation appears to be that there must be progressence, or evolution, from the simpler to the more complex "form"; why we cannot tell, except that man is the result of such an order. We must find cells, as a whole, taking on specialised function, yet still exhibiting at least in potentiality, the characteristics of the original form. In the simpler Infusoria, we see the elementary gastric canal in the shape of a permanent mouth or opening into a central cavity, whose lining cells become specialised in assimilation, excretion and secretion. A little higher groups of cells form embronic limbs, in the shape of processes specialised for progression, or of filaments waving to and fro as arms to catch what they can. We find some one cell first specialised by processes.

increased instability to protoplasmic explosions of energy, to act as an inclusion brain to sensations reaching it through the outermost layer of cells; then a chain of cells between it and the cutermost ones of the ectosarc are specialised to conduct the shocks of the outer world; lastly, certain cells of the ectosarc performing special duty an receiving such impulses. The next step in the development of this embryonic nervous system lies in specialisation of cells to perceive and receive light, sound, and change in temperature, and, higher still, to act as guardians against hurtful particles in deglutition and inhelation, to be concerned in the senses of taste and smell. As the alimentary canal develops, we find cells becoming more and more specialised to perform the duties demanded by the, wider correspondences of the more complicated organism, with subdivisions into separate groups concerned in assimilation, absorption, secretion, excretion, and propulsion of foodstuffs and contingent waste products. We see the complicated respiratory tract developing from special molecules and afterwards cells of the ectosarc, and then the lining of the embryonic alimentary canal developing next, from cells which originally took upon themselves the functions of absorption and expiration of oxygen and carbonic acid in the animal kingdom; and of the opposite routine in the vegetal world, in the protoplasm of leafage especially.

We see the circulatory system develop, permeating the whole creature, from a few specialised mobile and irritable cells in the interior of the animalcule, thereby keeping up currents in the more fluid inner parts, to an incipient force-pump in the shape of these arranged coherently, pulsating in rhythm, and forcing on other cells specialised to be oxygen carriers throughout the organism, through channels composed of other cells specially shaped to be arranged in such form, endowed also with the necessary selective powers.

We perceive, starting with the original germinal bud with

contained molecules arranging themselves in definite form owing probably to inherent differences in polarity, a specialised reproductive system spring up with ultimately distinct calls with positive and negative re-action, this constituting the sexual difference, with other cells differentiated in higher forms to cause these former to be brought into contact, and others again arranged to protect the incipient embryo during development. Surrounding, permeating, enclosing, embracing, all these active and militant "forms" of protoplasm. we have others developing from the somewhat harder and more stable cells of the ectosarc (and a little higher we find trabeculæ of specialised cells projected between the exterior and the incipient alimentary canal), performing the passive but: indispensable functions of incipient cuticle and its appendages, of fasciæ and elastic tissue respectively. A still more advanced stage is when the organism becomes so complex and extended in shape that it requires a mechanically rigid frame not only to hold together various other aggregations of cells, but to enable it to withstand the shocks consequent on excessive mobility, there then develops cartilage and bone Lastly, in the animal world cells take on an elongated form with the object of being able to exhibit special mobility through approximation of their terminations, they are placed side by side and in columnar formation. The involuntary and voluntary muscular systems are now in process of development, the later being specially under the control and at the service of the cells specialised in the nervous system to manifest desire or will.

It may sound absurd to say that the little and apparently inconsequent amoeba exhibits mind, or desire, or will; yet in potentiality I believe that such a characteristic is latent within it, is an unvarying accompaniment of life, only awaiting the opportunity of manifestation in specialised "form" of cell. This characteristic, of which desirous action is the ordered out.

collective to there being any relationship between automatism and will, it is allowable to believe that the latter is merely a qualitative variation of such an attribute, "will" being the action of specialised cells, "the causes of which appear to lie in the body itself. (Michael Foster). Although this eminent authority objects to there being any relationship between automatism and will, it is allowable to believe that the latter is merely a qualitative variation of the former, is the highest amplification of such an attribute, "will" being the action of specialised cells, "the causes of which appear to lie in the body itself."

Excluding man for the present, we find the points of mentality exhibited amongst the higher animals to be memory, desire, reason,* these characteristics being manifested together with consciousness and perception Starting with the lowest "form" of protoplasm, we find "consciousness" as the inherent characteristic whereby cellular aggregates of molecules are distinguishable from morganic accumulations, this being manifested not only in the ability to perceive" change of outward environment, but in the capacity of adaption by change internally to meet the new conditions of existence without total change in form, inorganic molecules when they feel a change in environment alter into a different form of molecular construction through chemical action, hence vital perceptivity is absolutely distinct from that of the inorganic molecule. Now, although there is present in primitive protoplasmic life this purposeable conscious perceptivity, there is also inherent to it the power of automatism, which is the attribute expanding and growing into desire in specialised cerebral tissue, and these features are common alike both to the animal and vegetal forms of protoplasmic aggregates. In the latter kingdom we perceive not only independent movement exhibited by certain parts of plants, as by the folding or discoping of leaves when deprived of the stimulus of sunlight

^{*} Chapter XII., Tables III. and XI

or by movements connected with reproduction in regards to the specialised flower-cells, but by the independent Diatomes Oscillatoriae, and some lower forms of other algemanner in which branches incline to the freest aspect for light and air; in which tendrils almost feel for support, exhibiting a form of polarity in their right to left movements; and in some plants avoid self-fertilisation, seems to which characterised by something higher than mere mechanical arrangement, to be a manifestation in a shadowy and almost vitiated form of "desire" as we find it in the higher kingdom of life. With few exceptions all vegetal protoplasm, is destined for a passive and stationary existence, its power of accommodation to change, to action and re-action, being limited, it really exhibits passive and circumscribed life, its chiefest function being to provide foodstuffs for militant or active forms in the animal world, to act as a go-between the inorganic and animal kingdoms, to utilise the latter's waste products and return them again for their assimilation, and metabolism. This stationary characteristic is conferred upon it by the stability it inherently possesses owing to rigidity being conferred upon it, first, by interstitial deposition of lignin in the cellular membrane corresponding to the ectosarc of animal cells, then by its deposit on the inner aspect of this miniature dermo-skeleton, until ultimately in many forms the protoplasm is crushed out of existence, and wood is formed as a mechanical and almost non-vital tissue to act as a skeleton to certain living aggregates in specialised build and shape.

Specialised perceptivity to touch exists typically in the Sensitive Plant and in Venus' Fly-trap; in the former there is certainly transferred sensibility, for if you crumple up one division of a leaf the pinnules of all the other divisions will close up as well. That means that molecular change proceeds from cell to cell in ordered rhythm and harmony. There are to Darwin worked out the detailed mechanism as regards the Darwin

se satisfied the facts also that the female or seed-bearing organists of a plant are usually placed centrally, protected by the other parts; that not only is fertilisation of these parts necessary in most cases, for the development of a healthy plant, from the androscium of another specimen of the same species, but that in dimorphic plants there is illegitimate and comparatively infertile union between pistils and stamens of the same form; and that plants will not grow healthily under the shade of like, the re-action of one form tending usually to the development of a life-form of a different build in contact with it

In the higher aggregates of animal protoplasm we find cells specially developed in the cerebrum and cerebellum, with the marked protection of the bony walls of the skull, to exhibit "memory" and "reason," in addition to the three fundamental characteristics of consciousness, perception, and desire or will. Plato's division of the mental powers of man into irritability, reason, and desire, was such as we can but little improve upon, irritability including both consciousness and perception, reason covering memory, intellect, and what we ordinarily term, "reason" in the non-metaphysical sense. Just as specialised cells before we ascend very high in the animal kingdom manifest "will," so do others, or perhaps the corresponding thes in a more elaborated state, in higher forms manifest "memory" as well; it appears to me that the faculty of memory must be prior and indispensable to reason. Cells that have once been disturbed in their chemico-vital equilibrium, and have the power, under influence of desire or will, to re-start those identical changes through some stimulus of one kind or another, are gifted with memory, and reason appears to be the harmonious comparison, weighing, and estimating of sensations actually being perceived from external influences, or recalled by memory.

That animals have all these faculties there is no question, is the higher grades, and those that have the greatest.

power conferred on them through some touch or handling organ possess the greatest intelligence, to use the ordinary phrase, I would prefer to say the greatest animal mentality, reserving the term intelligence to describe a special faculty of the human mind. Mr Tylor, in his "Anthropology," says: "Not only do creatures of all high orders give unmistakeable signs of pleasure and pain, but our dealings with the brutes go on the ground of their sharing with us such complex emotions as fear, affection, anger, nay, even curiosity, jealousy, and revenge" Darwin's "Expressions of the Emotions" deals with this subject also

Two animals, the horse and the dog, have attained to great mentality for brutes, without the ordinary dimensions-comparing organ, the change between the present-day racehorse and the Early Eocene fox-like Eohippus must have been due to persistent desire or will to escape from its ioes, resulting in ever-changing build to swifter types, the dog, to judge by the cur-like wild varieties now extant, must have developed rather by wishing to obey man's training and orders.

The human brain differs from that of the highest brutes in the greater complexity and extent of the cells of the grey matter. We may conclude that they are specialised to manifest intellect, of which more in the next chapter. If there be harmonious, regular, and rhythmical action of outer, forces and of internal memory on the specialised nerve cells of any creature, the result is pleasure, joy, harmony, good feeling, or happiness, if irregular and without natural rhythm, either in impact or in percipiency, or in mutual correlation when perceived, so is there disgust, ill-feeling, anger, envy, or wickedness, in any mentality.

We may now glance at the various aggregations of protoplasmic molecules considered physiologically. It is to be remembered that, although in any aggregate there may be specialisation for any one function, that all the other functions relating to life are still performed by any one protoplasmic cells, the advantage of aggregation appearing to lie in this, that energy formerly spent especially in production of vital heat, that heat being merely evidence of chemical activity, is conserved for some special function owing to the contact of cell with cell.

The amoeba we may take as the type of the protoplasmic unit or cell; next we find aggregated groups of like cells forming the fundamental tissues, as specialised skin, fat, hepatic, blood, nerve, and connective tissue cells We next find aggregations in the shape of aggregated tissues allied for some mutual purpose into what are termed organs, as stomach, liver, brain, spleen, and eyes. In the stomach we find, for example, several tissues,-mucous lining, secreting cells arranged virtually as a tissue, connective, elastic, and muscular tissues. Lastly, we have the complete animal, when organs are allied together for mutual action, some one organ or group of tissues being specialised to differentiate the form of that creature from all others of different genera, stamping that ammal with the impress of some distinct duty or place to fill in the world At the head of all the animal "forms" we find man, specialised for some duty without question, and that apparently being to exhibit that faculty which differentiates him from all the brutes, what we call best by the name of humanity, to this end the physical perfection of his framefor mobility, the estimating of dimensions, and the utilisation of sensation; to the end that he may perpetually advance ' through desire and will is he feeble, defenceless, and helpless compared to many creatures in his physique and formation

As before stated, the tendency of all material substances is to pass from complex to simpler forms in the long run, to dissolve, all complexity being due to some "creational principle" interfering to prevent this action. Why then this continual ascent under the continual ascent under the creational principle.

30

of life to higher and higher forms of greater and greater complexity of build and shape? Another thing to be noticed is that, as life forms become more and more complete there they become scarcer, and scarcer. We have only example, at the various algae found in every sea, the prevalence of the grasses, then at the lesser abundance of the forest trees, then at the countless animalcula embodied in the limestone strata, as well as in the coal deposits, at the innumerable herds of herbivorous pre-human animals, followed by the carnivora thriving upon them, down through presentday genera to man, to see that each higher order has had the world prepared for it by the life and existence of many other creatures, on the rums of whose races they have risen into being and into action for others in their turn Man is so scarce an animal that in regards to the population of the. world, the following is true: "Give each person 27 cubir feet." of room, and all could be packed in a cubic box of 1,140 yards, or two-thirds of a mile, this box could be deposited in Battersea Park, or occupy one-third the space of Hyde Park" (I. Holt Schooling)

Why this ascent in gradation and perfection of form until we find man in possession of the earth, the only creature gifted with the power to alter his natural environment, instead of simply accommodating himself thereto?

This ever-growing complexity has been attributed to the "Survival of the Fittest" and "Natural Selection," and through no fault, I believe, of Darwin, the majority who know anything at all on these matters are accustomed to regard evolution as almost entirely due to changes external to the organism, and effected by new environment; in short, that the re-action resulting in change within the organism is ordered solely by outer stimuli. But this is neglecting altogether the idea of will being in existence, shadowy and oniversally pervisive of the protoplasm of the most primitive

life forms as it is, and in its first specialised condition in the lowest animals as distinct from the vegetal world. How the universal existence of desire or will throughout the animal world can be denied I cannot conceive of, as man nimself passes through in his embryonic and pre-natal existence every stage of development which every other animal evolves through until he arrives at his own special grade; therefore will was once present in him in its simplest and most meagre condition. The tendency of modern science will be, I am convinced, more and more to show that all grave evolutionary steps take place in mentality first, in the desire to attain to this or that function and action, that through these vital processes the molecular forms are reconstructed and rebuilt into the necessary shapes and builds

Edward Carpenter, in "Civilisation Its Cause and Cure" (and the whole of this work is worthy of much attention), says: "Lamarck, poorly off, blind, dended, was a true poet 'Animals vary from low and primitive types chiefly by dint of wishing '-and the world laughs, and still laughs" In this view, although the Fittest survives amongst animals distinct from man, there is no "natural selection," as ordinarily understood, but natural election instead, the animal that cannot elect to desire change being, ipso facto, an unfit. Not but that environment has a marked effect, it affords the stimuli necessitating re-action, but I would say that generic changes are mostly of inherent growth due to exercise of will, specific changes next being mostly of external origin, ie, · clesire determines form and permanency of impress, environment only moulds form into more suitable allied shapes for the somewhat differing conditions under which that special form finds it has to live.

Biology says that function precedes organisation, and it seems equally clear that desire precedes function. What, then, brings desire into active play and purposeable activity? It

is discontent that does so the the percipiency of unhar memoris hurtful. or at least disagressore unthythmical environent, that brings into play the will or with tor change in ternally, so that the former rhythmical contact was the universe preserved. From this desire comes the altered functions resulting in changed protoplasmic construction; and in higher life, in new organic development. It is the incessant play, counter-play, and inter-action of the infinite processes the univers, it is Nature, to use the conventional term is responsible for this often discontenting environment to a life, not with any chaotic and harmful intent, but with purposeable law and order underlying all change, for some vast, cosmical reason beyond our present range of vision. had grasped the idea of evolution when he wrote: "All served, all serving nothing stands mone, the chain holds on, and where it ends, unknown,

Departure from the mability to meet new environment by new structural formation is unhealth, disease, unwholesomeness, the organism, be it nacrocosmic or macrocosmic, does not exist then as one orderly, rhythmical whole. Says Herbert Spenier: "Perfect correspondence would be perfect life... Were there no changes in the environment but such as the organism had adapted changes to meet, and were it never to-4 fail in the efficiency with which it met them, there would be eternal existence and eternal knowledge". In the simplest forms of life, equally with the nighest, disease manifests itself under two chief aspects, under deficiency of repair, and under redundancy of growth, the integrity of the function of assimilation being the chief factor involved. In the former case h perfect correspondence with the outer world ceases being either due to mability to obtain the necessary foodstuffs, water. or oxygen, requisite to replace wasting protoplasm with that of equivalent formation, or to inability to either assimilate or absorb such necessities to constant life. A variation of this

morbid state, defect in reparation, is obtained when excretion "fails and the other protoplasmic changes enumerated above cease, or are impaired, because that the whole molecular machinery is thrown out of gear. In these instances tissue of formation inferior to what is required is manufactured, there is imperfect performance of function, premature decay, and ultimately death. This state of protoplasmic decadence is due weither to want of vital energy, there having been formerly too great a functional demand for it, or to ordinary natural age, when the inherent vital cuergy stored up at buth in any protoplasmic unit approaches extinction, and the inevitable occurs in molecular construction passing from the complex to the simple. As Prof F. Ray Lankester puts it as regards material structure 'We have as possibilities either Balance, or Elaboration, or Degeneration" I think we may lay it down . as a Law of the material world of mind and substance that, under changing environment impaired desire or will means imperfect function, imperfect function means imperfected organisation, imperfect organisation means approaching dissolution, all this being true whether any single cell or aggregate thereof is affected

Again, there is redundancy of growth, if there he too much foodstuff or other necessities absorbed, for then the energy at command cannot elaborate them up to the requisite standard, and further, if this energy has been too much or too frequently spent through desire in performing one special function at the expense of other duties, we find active growths of inferior forms, of such activity that ultimately they encroach on allied groups of tissue, and by interfering in natural vital processes cause dissolution of the whole organism, and through that of themselves. The cancerous growths and allied conditions exemplify this state as the degenerative processes do that of the former class of disease, the various inflammatory processes are elaborative to meet by change either some external

or some absorbed hurtful influences, and result either in resolution to the former state, in degeneration, or in redundancy of growth, according to the initial integrity of the parts affected and the amount and permanency of the hurtful stimuli.

We may also add that—the more complex the structure of aggregated units, or any group, or organised aggregations thereof, with the greater case and with less expenditure of vital energy are its vital functions performed; but if there be imperfect performance, with the greater ease is there resolution to simple forms and builds

Chiefest of material forms stands man, able to control and change his environment through his combined mobility, prehensiveness, and specialised mentality, fixed in impress of build because of this excessive power of correspondence, as an animal alone vanquishable by many animals; as a human creature lord of all material beings, the intensity of his reasoning mentality causing him to successfully overcome or circumvent all specialised brute force, his intellectuality affording him the power to bring natural forces into subjection to himself—"a being darkly wise, and rudely great."

CHAPTER II

COSMICAL MAN.

Man possesses the highest and most complicated material form-he is the physically set animal-he progresses upwards in mental genera. Humanity -the attribute of he real man who is manifested in a material form-recognised by the cosmical senses. Materiality limits and render imperfeet the manifestations of the real, royal man. Intellect-the added increment differentiating man's mentality from that of the brute. Characteristics of human mentality in humory and disharmony-results of perverted mentality in functional in infestation. The male and female variant of the human term-the effect on human coning of the permanency of such variation. Physical characteristic and tion in animals, intellectual characterities the same in a puenle genus adole cen penus virile. The witnesse he ea stence of God-Nature, in pired teachers, and Jesus- our ideas of God necessity sarily anthropomorphic and automorphic Ancient writings -records Inspiration, Jesus-question of I! Divinity-Son of the Virgin Maly The teachings of Christ not beyond the general mentality of His age-He could only say what men's relationship should be, leaving them to work out their own silvation in the State civil. The decadency of the human race alone stopped by Christ's teaching-Spiritual Re-form-ation.

Thought, conscience, will—to make them all thy own, He rent a pillar from the eternal thronc

Made in His image thou must nobly dare, The thorny crown of overeignty to share

Think not too meanly of thy low estate, Thou hast a choice, to choose is to create

That one unquestioned text we read,
All doubt beyond, all fear above,
Nor crackling pile nor cursing creed,
Can burn or blot it God is love
——Oliver Wendell Holmes.

Mork out your own salbation. Prul,

HE Earth," says Carl Ritter, "was made to be the home of mind, soul, and character, and man was created to nake this earth tributary to his largest growth in mind, soul, and character. In this sense the earth and its noble possession are correlative. Each runs. his dwn course,

uses all the appliances of nature, all the help with which God invests him, and then ceases his mission here; but the earth remains, the home of advancing millions, helping all onward, and granting them new power to fulfil the noble purposes of life." Science only corroborates Goethe when he writes:—

"In air, and water, and on earth
A thousand forms come struggling forth,
In drought and damp, and heat, and cold."

Passing in mental review the infinite number of material forms exhibiting life, there can be no question but that man is gifted with the highest and most complicated organic build Looking at those beings below him in the world of life, we perceive evolution of form from form to ever higher structure and range of functions, except in the case of those departures from to imal where there is decadency instead of progressence from neglect of performing some duty, from neglect of exercising will or desire to overcome some obstacle or trouble or environment, from preference of parasitism to functional activity. But in Man we find that evolutionary development to higher forms is no more found in a material fashion, although there are several varieties of superficial differences, but at their greatest such differences mark no new departure in form, they are no more than an addition to or subtraction from tissues and cells common to all of this special class of being

In a physical or material sense man is the set animal in build, environment does not influence him irresistibly as it does the animal brute, for he can usually influence environment instead. The brute, with changing re-actions upon himself, must either succumb as a genus or progress to more suitable form; the man, with persistently changing re-action, counterbalances them by exertion without alteration in material generic form to the sense just mentioned, but if he refuses to exercise his will, he becomes a decadent or preside.

grade in creature gifted with life, marks just such a grade in creation, as does the lowest life form mark a distinct step from the inorganic crystal. In the Inorganic kingdom action and re-action, or chemical change, results in the development of totally new substances from the materials affected; in the kingdom of Life, vital action results in like substance to that acting being created out of the re-acting unlike; in the Human kingdom vital action as above only holds good as far as is requisite to preserve existence; there is in addition a power in man through which he reaches out and by desirous action controls and masters his environment makes it subservient to him.

Of him Mr. Henry George says, in "Progress and Poverty ": "He is the only animal whose desires increase as they are fed, the only animal that is never satisfied. wants of every other living thing are uniform and fixed . . . No sooner are his animal wants satisfied, than new wants arise. Food he wants first, as does the beast; shelter next, as does the beast, and these given, his reproductive instincts assert their sway, as do those of the beast But here man and beast part company The beast never goes further; the man has but set his feet on the first step of an infinite progression a progression upon which the beast never enters; a progression away from and above the beast. The demand for quantity once satisfied, he seeks quality. The very desires that he has in common with the beast become extended, refined, exalted. It is not merely hunger, but taste, that seeks gratification in food; in clothes, he seeks not merely comfort, but adornment; the rude shelter becomes a house; the undiscriminating sexual attraction begins to transmute itself into subtle influences, and the hard and common stock of animal life to blossom and to bloom into shapes of delicate As power to gratify his wants increases, so does

In other words, the correspondences of Man exceed by far those of the brutes, his "internal relations" not only art upon "external relations" beyond those of the heast, but are not satisfiable to any definite extent in ordinary animal life, functions by quantity alone; there also exists in him a power not found belowishs state in creation which marks him off into a kingdom of this own

This new creational power is recognised as Humanity.

Just as in the inorganic molecule is probably embodied all the characteristics of the ether sub-atom modified by "formative energy , as the organic unit, the protoplasmic cell, is certainly embedied inorganic material modified by "life", so in the human unit, Man, is embodied substance, not only subject to the order born of both these two creational principles, but also acting under the influence of the principle of "Humanity" as well. In very truth in this light is Man the crowning work of material creation. So that he might: come forth there was in the genesis of the earth all the measurcless whin and clashing fury of the formulasing elements and their numberless combinations, for him was all the unconceivable energy of torrential waters flowing forth under the impulse of sufferranean steam and vapour generated by mutual contact, for him existed the unknown ages whilst vegetal life alone was resident on the earth, preparing it for . brute creation and for that creation's master, for him existed all the interminable forms of life now lost who lived to prepare the way for mammal life, for him were all the battles ever waged by brute, or but or creature of any kind; for him was all their suffering, all their rejoicing, all their fury, all their desire; nay, more, every man now upon earth is built up of subatoms that were present "in the beginning," and all previous "life" has formerly utilised them so that in him they might ultimately attain to their highest furction, to be a houst of clay for the real man, the immaterial creature.

Why do I believe in a creation beyond that perceived by the action and re-action of the material substance of which my form is built, and beyond the rest of the universe perceivable by it? Is percipiency limited to protoplasmic action and re-action by the specialised senses and the original source of specialised irritability in the shape of muscular tonicity?

Because I simply do feel in contact with a world beyond the material world; because I know that there are influences or correspondences affecting me that the life is indifferent to and not affected by; because I have a sense that I am a part irrevocable and indestructible of a cosmos that the animals perceive nothing of in the least possible manner, because, feeling this, I recognise that the real, the royal ego, transcends the laws of the material world, that it is in reality a part of an unseen universe, being limited and chained by my tene-likewise it is no proof that he may not do so in the future, nor that I do not feel as I state myself : I would answer him that his cosmical sense is either so stunted and dwarfed by heredity, disuse, or misuse, or is so immature in function that he cannot perceive the correspondences I do Because the blind man cannot perceive it is no argument that sight does not exist in others; because the infant cannot see anything but a blurred world of light and darkness when it first utilises eyesight, because the average man is incapable of feeling the world of beauteous light and contour visible to the artist's sensibility, it is wrong to say that only the infant's idea or the ordinary man's experiences negative those of others.

But of the dimensions, form, and actuality of the real man we can in no wise judge, for our material senses only allow is to act and re-act upon substance itself, and whilst we live material life, ipso facta, we are debarred from definite analysis to comical existence. We can lay this down as a law, that is each Kingdom of creation, the creational principle can

give a tremendous impress, in fact, does give all specific impress to the forms in that division of Nature, but enables us in no manner to judge accurately and definitely of the Kingdom next above it. As "Life" stamps the impress of its action upon the inorganic forms, but does not enable the animal to understand man in the least, so does "Humanity" stamp its impress upon Man, without giving him capacity to understand his form or being in a higher state, that is, when the tatural process, of degeneration has been consummated in the freeling of the real man from his temporary medium of manifestation, the material body.

Man's mentality differs from that of the brute in the added increment called "Intellect," and this characteristic appears to me to be to the cosmical man what mentality of the brute type is to the animal, to the vertebrates as distinct from the invertebrates, to cover, expand, almost revolutionise those material characteristics, in addition to possessing the peculiar faculty of idealisation, and of dealing with abstract and self-imagined subjects and sensations †

The cosmical man possesses his consciousness, distinct from that of protoplasmic origin, one influencing the other, the former almost able to neutralise the latter; he has percipiency, will, memory, and reason, all of a higher casts of capable of indefinite exaltation beyond mere protoplasmic mentality, all profoundly influencing this latter in its manifestations, all bound down to a certain elevation and capacity because in only be manifested through the channels of protoplasmic mentality. Beyond these equivalent manifestations of protoplasmic mentality we find in ourselves those intellectual faculties differentiating man from the animal, not originating in protoplasmic but exhibited through it in the specialised grey brain cells of man. When harmonious relationships are observed between the various

Chapter KII., Table I.

[†] Chapter XII., Table 14

stributes of cosmical mentality, each performing its due share of action upon the world, each duly re-acted upon, the result is spiritual harmony, there is joy, peace, justice, meekness charity patience: Under unharmonical conditions, due to various causes, we have fear, doubt, anxiety, worry injustice, and all other evidences of an unholy human mentality, these conditions being partly extrinsic, partly intrinsic in origin. The former source is due to other people departing from the state of natural wholesome mutuality in regards to any one ego, the latter is due to some abnormality either in function mentality of either variety or in the mechanism of exhibition. cases influencing chemico-vitally the cerebral protoplasm and causing departure from normal, ie, all varieties of brain-tissue disease cause the latter state, that of physical as sistinct from psychical insanity Hence the assertion of Socialists that until all the natural requirements of life necessary for healthy existence are insured without toilsome struggle, that no higher life can be led by the ordinary being in competitive existence, is founded on scientific fact this sentence "insanity" is used in the sense of unsoundness dr any departure from healthy cerebral life.)

Just as excessive elaboration of any one of the primitive functions of a protoplasmic cell, through too much desire or will, or of any aggregate of specialised cells, leads up to permanent hyperactivity and disorganisation resulting in premature degeneration; and as want of will or parasitic life leads at once to functional atrophy, so do we find analogous states of disordered brute mentality. There are the states of egoistical consciousness and perceptivity, resulting in, as an ultimate phase self-centred insanity; of animal desire, resulting in drunkenness, gluttony, and sexuality of disordered memory and reason, resulting in perversion of these faculties, usually to some base personal use or desire. Running

analogous courses we find the real, cosmical man with die ordered "Intellect," his Humanity being defective in its co-ordinating operations: perfect Humanity knows no law but that of mutual love, support, and labour, with all other beings Disordered cosmical consciousness and percipiency means want of manly gentleness, it means self-assertive and over bearing individuality; disordered will means greedy acquisitiveness, overweening pride, and the life of the intellectual sensualist; disordered cosmic memory and reason is responsible for most of the social crimes and evils inflicted by the intellectual ruling classes on their fellows, just as the want of exercise of these faculties in proper manner has resulted in a slave-class in civilisation, who can hardly be roused owing to the stunting and dwarfing by atrophy of their "Intellect." Again, too great exercise of the idealistic faculties with want of contact with the everyday world leads up to genius runriot and fanatical insanity, too little exercise in reaching outwards to the Unknown will, if these faculties be chiefly selfcentred and the other attributes of cosmical mentality be directed alone materially downwards, only result in atrophy of that portion of Humanity that recognises the God in man by actual perceptivity However much the learned intellectualist strives to find God within himself through material correspondences he cannot succeed, he cannot advance beyond Agnosticism, for the correspondences of the Unknown lie outside of the material man, his search at best must be only negative in result.

The Greek philosophic idea of the cosmical man was the virilely virtuous man, the man of "wisdom, temperance, courage, justice, and holiness," to use the Sociatic list of virtues—these were the attributes of the sane, whole, sound intellect. The diseases of mentality due to hypertrophy of excessive function chiefly spring from an idler life labour in contact with others for others as well as self, being the scientific remedy.

aimarily due to atrophy either through advanced parasitism both slaver-caste and slave-class, and due to mechanical one sided labour or excessive exhausting work in the latter division of mankind, are only remediable in one case by the death of those so far degenerated, or by rational rest and stimulating example to form the requisite new correspondences of a fuller life in the other case. In the case of disordered animal mentality, manifested by some special abnormal desire in excessive function, the only remedy lies in absolute physiological rest of that appetite, hence, for example, total abstinence for drunkards, the fasting in gluttonous natures enjoined by primitive Christianit,, and the vow of celibacy enforced upon its clergy later on in an age of extreme sexual sensuality, only proceeded on perfectly true has of experience. The principles of discipline, contentment, and religion, tepre sent the deepest wants of Humanity. Discipline is only granted through labour in contact with others, and that is the only means of bringing you into contact with a wider environment than granted by a self-restricted world of work, coming closer to your fellows means a closer contact with God, to recognise which attitude is religion is from this knowledge and feeling of harmony alone comes real peace of mind, contentment, and joy

That the cosmical man is the real man, the kingly royal man, is a belief not yet recognised by the generality, owing to the crystallised animistic ideas of our barbarian ancestors, adopted of necessity in the "soul" of the early Christian Church, but that such is the case was felt by men as Plato, Plotinus, Socrates, Swedenborg, Bacon, Pascal, Milton, and Carlyle, who all believed that "the invisible things of God from the creation of the world are clearly seen, being understood by the things that are made."

Man forms a kingdom by himself in creation by virtue of his special creational principle of Humanity; I believe that

men, during their terrestrial life, can be divided into two Orders with distinct cosmical organisation into the appropriate and Material orders. The former, I believe, cannot be attached to until maturity, although sometimes there are some who enter upon it at an early age indeed; of its characteristics more further on.

As stated, man is now the set or fixed animal in physical form; he was not always so, and could not be in that condition until his intellect attained to sufficient strength and vigour to enable him to overcome unharmonious and distressful environment. In the first few pages of Mr. Herbert Spencer's "Principles of Sociology" we have a markedly lucid description of the attitude towards each other of the ants, bees, and wasps, wherein he describes the variant individuals of these creatures as descending from one source: "For each of these societies is in reality a large family. It is not a union among like individuals substantially independent of one another in parentage, and approximately equal in their capacities." In these creatures the difference is not specific as to form, but they are virtually variants of the same form performing special duties in perpetuating their species.*

There are two variants of the form of man, the male and female, differing markedly from the equivalent variants of any form in the animal kingdom, except they be decadents and animalised. In animals the two variants are usually as aregards sexual life absolute neuters except at a certain time or certain times of the year, where this is not so the special function of the animal then is to persistently processate their kind owing to environment causing excessive waste of the special creature. On the other hand the two variants of the human form are, if in a state of evolution or progressers neither of these conditions, and they retain their functions for a long period of years, usually under normal control within

result that during the years of child rearing each parent is definitely stamped mentally and intellectually with the distinctive characteristics of their sex, and are able by educational action to impress their special features on their offspring. This is to the latter's great advantage, for experience alone gives permanent intellectual form, this is aided by the long adolescent period of the immature being, and tends to the development of inherited ability and aptitude, without which we could not have perpetually advanced as we have done; without this we would have had fixed intellectual form probably as well.

Physical characteristics confer generic distinctions upon animals; the possession of intellect to various degrees confers generic peculiarities upon men* I would divide mankind into three genera, according to the capacity of "Intellect," recognising that its application depends upon education by experience and by heredity of the physical senses and animal mentality, this again upon the world of experiences, sequences, sensations, and actions upon or to any individual child, a being believing chiefly in direct sensibility, and but little controlled by a cational mentality, intellect is almost absent, in the adolescent it makes its presence felt, but its · conclusions and applications are of necessity immature, there is here sensibility of aided perceptivity and training, expanded by analogy and actual experience; this stamp of intellect is chiefly deductive. Lastly, in manhood it reaches its fullest capacity, but only where there has been education, experience of the world, contact with mankind, and an attitude of desirous investigation sufficient to strengthen, and develop it. And these necessary factors for development have only been the privilege of a few classes up to the present, such inductive intellect having almost invariably been putilised only to degrade and brutalise markind through * Chapter XII., Tables II., V., VII., XIV.

formation of a slave-class with narrow and pu environment.

Of the mature members of the human race a majority are yet forming the genus puerile, the large minority yet constitute the genus adolescens, a small minority of the whole compose the genus virile.

would take it that the primitive stock were originally in the intellectual state of the genus puerile, a condition not incompatible with humane behaviour and religious feeling; that as new stocks developed from the original family specific differences due to environment manifested themselves, a variety of causes clients, aiding, or hastening evolution in generic caste where the sum total result was, not that of halance, until in a few nations—those of Northern Europe and their descendants elsewhere-we find within the last generation the majority entering into the intellectual caste or form of the genus virile The fact that some stocks, as the Negro and Melanesian, have few members indeed of the genus virile is not due to their specific characteristics, but to the fact that the same climatic and other causes that have resulted in their special type have been such as to cause them on the whole to make but little effort for advancement; for upon Natural Election does the differentiation to higher form depend in the human creature. Just probably the himself animal form developed originally from the lest, and as the germ cell of the lowest creature differs in original impress from that of man, so has the his test intellectual caste developed from the most puerile, and so does the germ cell of the lowest intellectual type only differ from the highest in original impress of formation.

Why do I believe in God?

I am under the influence of three witnesses—the evidence of Nature, of inspired teachers, and of Jesus, the Messia, whose life is an historical and undisputed fact.

of the cosmical percipiency, if whose percepted of abortive perceptivity thereof, prevents them from feeling the presence of God, of an Intelligence as far superior the presence of God, of an Intelligence as far superior of ours as the light of the sun to that of the moon, admit the necessity in material science of a Prine Cause of all things, that "nihil ex milio" holds good in material creation. The pricethoods of the ancient probable successors of a purer theology, in the genesis of each form of faith believed in an interesting of the ruler almighty over their gods, as far as we have prostituted their pewer from ministry to clerical differential, so they lost sight of the earlier traditions, although often worshipping Nature in various ways as a manifestation of something they knew not what

The books of Job, and of the Psalms of David and others, are full of a Glory revealed through natural phenomena and life, and many are the modern-day poets who show how man "looks through Nature up to Nature's God"; Pope comparing the unreality of the world to that of the material medium of human manifestation by saying "All are but parts of one stupendous whole, whose body Nature is, and God the soul."

Recent science—the last century has been the age of knowledge because it has been inductively sought—only seems the more and more there is known to proclaim more than ever the feeling that there exists a Supreme Power above all we know by material means. Some sciences, in the crudeness of immaturity, have appeared to negative this idea; some powerful intellects, forced to the far extreme in revolutionary rebound from the demand of ecclesiasticism for unreasoning, energating faith, have combated it and do so still, their refusal to reach out in cosmical percipiency by the function

that portion of their intellect (cosmical percipiency) as when any mental or physical duty is shirked.

To my mind it is in no manner adverse to a Creator's power to think of Him as introducing into creation special creational powers at suitable periods; it is absurd for the minute fraction as we are to try to understand the Infinite whole, "to vindicate the ways of God to man," to say in what manner the act of creation should have been performed and ordered. "As the heartens are higher than the earth, so are my ways higher than the earth, so are my ways higher than agreed ways, and my thoughts than your thoughts," to be considered agreed that the constraint of his God.

Of necession of God must be anthropomorphic, and humanly anthropomorphic; we cannot say what He is—only what He inpresses us as being. The crystal feels the impress of Life when utilised is a plant, but cannot tell what Life is, the animal feels impress of man's intellect upon it, but cannot tell what humanity is; we feel the hand of God, but cannot imagine it forth except in automorphic phraseology and thought

The Evidence of Inspired Writers.—In considering the books that form the Bible it is absurd to look at them other than in ordinary reason as we would criticise other works of like nature. If I am told that I must believe every word as it there appears, I must refuse to believe in the inspiration of the Bible attogether. To say that God guided men as machines in writing these books, and subsequently in compiling them and in interpretation therefore, is to make God responsible for all the barbaric wars and murders, all the cruelties of despotic justice, all the insults inflicted by Eastern law upon women kind, all the evil customs, as burning of witches, torturing of prisoners, and extermination of an enemies' family recorded therein; all contradictory evidences of a Just and Merciful Creator

What these writers-many of them agitators of a virulent type, to use the present-day description of men who stir up the people-were divinely inspired in was the attitude of God towards mankind, not what man thought of God, or likened Him unto We cannot be other than automorphic, to quote "The Autocrat". "There is not a single religion in the world which does not come to us through the medium of a presentating language; and if you remember that this language embodies absolutely nothing but human conceptions and human passions, you will at one see that every religion pre-supposes its own elements as the sting in those to whom it is addressed." God the to work out his salvation in the State civil by evolutionary desirous striving; and because special writers relate a customs and laws of cruel and blood-thirsty ages, it does not follow that God was ' to blame for such a state-it only shows that man, having created God in his own image and form, did not recognise that he himself was to blame Human progressence in evolu tionary rhythm and method or growth has always been allowed to follow its own course in natural law and sequence. "Think not that I am come to destroy the law, or the prophets, I am not come to destroy but to fulfil," said the Chief of the prophets and the Prince of agitators.

Holding this view, that there was only vital inspiration on the points man could not conceive of, the attitude of God to man, it follows that allowance must be made for human fallibility in compilation, interpretation, elisions, additions, and personal comments of others than the original writers of each work. Not only does the significance of later New Testament appear to corroborate the older Scriptures; but modern research in ethnology, in ancient custom and law, in the stone-written records, and olden Oriental history, all seems to tend to rational confirmation of these special books.

THE THIRD WITNESS IS JESUS THE NAZARENE, the only

direct link between God and man, who testified "Neither" knoweth any man the Father save the Son, and he to whomsoeven the Son will reveal Him." In considering the evidence of this more than prophet, the whole question appears to hinge on the paternity of Christ, He calling Himself God's Son in a direct and unequivocal sense; for if we cannot conceive His direct Godhood, we must refuse to believe in His mission as superhuman altogether; and if we can believe in so stupendous a miracle, we have authority for all the other wonders recorded as performed by Him. To many minds the solution is one of faith, "I believe to others the question comes home in this manner was gards His maternity. Has it ever been known of for any woman to bring forth a child without some man being responsible with her for its birth and existence ! In technical terms—is it conceivable that the changes resulting in fertilisation, and subsequent growth of an embryo in the protoplasmic cells of the female specialised in function for that purpose, could occur other than from contact with the male cells specialised in like manner. If we judge by material phenomena the answer must be-No. believe God to be omnipotent, to retain all the power He possessed before creation, to be able to interfere and create now as "in the beginning," I think that to the above questions we must say-Yes * For if the primitive ether atoms still exist and permeate the natural world, no matter what the really be, we have only to conceive of the will of God forming directly out of them the necessary spermatozoic protectasm by direct command instead of in the usual routine and order, and that in this manner germination could take place. And this also would cover all other miracles, even to the extent , of new tissue replacing that of disease, of living tissue said planting that of death, or of the formation of a new limb or a healthy organ

^{*} See pages 74, 75, quotation from Bishop Temple and community

Viewing the cosmical man as the real man, and as an emanation from God attached to each suitable physical form, we can then believe that the cosmical essence attached to the form from of the Virgin Mary was a very special visitant and offspring of God Himself.

To the opinions urged that there is a want of harmony in certain details of the Gospels, and that the apostles and Christ Himself helped to perpetuate by their stated opinions certain undesirable customs and opinions, the answer is that just given in regards to the older Testament writers the statements that (hrist perpetuated by His want of condemnation certain superstitious ideas and customs, I would only reply that people cannot understand revelation of natural law and phenomena beyond their existing capacity-"I have told you of earthly things, and ye believe not" The fate of the man in advance of his age is always the same-" Neither did His brethren believe in Him." Nor was it the Messiah's duty to abolish the then fivil aggregates of men and bring about the era of ordered anarchy, of the rule of Love, out of its due place in human progressence, the reason being, "My kingdom is not of this world"; and until men were able, had the requisite will, to build up a higher form of government than despotism, it was duty in the rhythm of evolution to "Render to Cæsar the things which be Cæsar's."

His mission to man, as proved by the unique result of life work, was to preach the sammandment: "Thou shalt love the Lord thy God, ... and thy neighbour as thyself." And how that has to be done is explained by—"That ye love one shother as I have loved you." But few of the clergy of the vester interests preach this to their so-called Christian flocks, clear interests preach this to their so-called Christian flocks, clear interests would not now be making the demand of equality of opportunity" for all as one of their premier tenands, and it is yould never have the outery of cultured.

intellecta concerning the injustice of "equality of recipit" for varying abilities, which condition we state would be the inevitable ultimate outcome of equality of application.

Without Christ's witness of God's command we would never have overcome the disastrous results terminating in decadency which were the outcome of self-will, the cause of sin, of slavery, mental physical, and political. That God was so angry with the world of men that He refused to be pleased again except by the death of His Son, I believe is an imagination of a priesthood-caste thinking of God on man's own automorphic scale of pettiness and spite, anxious to have some vindication of their existence as a special mediatorial class. That Jesus did save mankind by His message of Love, breaking down thereby the illth-producing barriers of class and caste, race and nation, slaver and slave, this religion and that religion, I firmly believe but His death was merely the natural termination of the Agustar's life; He saved by His life example, not by a sacrificial of th.

And His message as that mankind can be reformed, can be born again, as it were, by accepting Him, and only by faith in His message of love, that all they need do to become members of the Spiritual Order of Man is to admit His love as the prime orderer of the cosmical essence of man. His power into oneself and there is a re-form-trion of the cosmical intellect into period harmony and shuther into natural law and order and since it is the creating cower of a higher kingdom than man, of the Spiritual to ordinary natural instincts and desires unharmonical Intellect of the drunkard is re-arranged, the sensualist is a sensualist no more; the criminal cannot commit crime; the greedy "covetous machine" no longer lives to amass wealth; and the pride of Intellect becomes meet and lowly. More than that, he cannot but be Humano, for apon im is the original impress of the source of all Love, he feet

Positions "All is vanity," and sees that "Love" is the ever the motive power of his life, and the only thing worth living and dying for.

lecture man he is usually, if not always, the product merely of a ration wool environment suitable to his special form of intellect, the fortunate being whose weak points and places, have favourable statical environment; he is merely the being of whom the Greeks said: "They are for the longest time best whem the gods love." Spiritual life is human progressence in advancing dynamical equilibrium, hence the power by which its draws all men by the other-worldliness of its character; hence, being a process of growth and not of self-willed manifestation, we have to obey, not to direct the processes of its elaboration, any more than the plant could grow aright by directing its vital power, or the crystal form in proper build by superintending its formatising energy.

directing its vital power or the crystal form in proper build by superintending its formatising energy.

Self-will and existent for the bear of the unit-man led to human decadency; a life of death striving for the beneficience of the mass-man and the historical acceptance alone leads to human progressence the organic relationship of all men was never taught before the time of Christianity as a corporate duty.

"From first to last," said the great Napoleon, on one occasion, "Jesus is the same, plways the same—majestic and simple, infinitely severe and infinitely gentle. Throughout life passed under the public eye, He never gives occasion and fault. The prudence of His conduct compels our dimiration by its union of force and gentleness. Alike in special and action, He is enlightened, consistent, and calm. Sublimity is said to be an attribute of divinity: what name, then shall we give Him in whose character were united every constant of the sublime?

know men; and I stell you that Jesses not a man

Everything in Him amazes me. His spirit outreaches mine and His will confounds me. Comparison is impossible between Him and any other being in the world He is truly a being by Himself. His ideas and His sentiments the truth that He announces; His manner of convincing; all are are beyond humanity and the natural order of things.

"His birth, and the story of His life; the profoundness of His doctrine, which overturns all difficulties, and is their most complete solution; His Gospel; the singularity of His mysterious being, His appearance; His empire; His progress through all centuries and kingdoms;—all this is to me a prodigy, an unfathomable mystery.

"I see nothing here of them. Near as I may approach, closely as I may examine all remains above my comprehension—great with a greatness that crushes me. It is in vain that I reflect—all remains unaccountable!

"I defy you to cite another life like that of Christ!"

CHAPTER III.

SOCIAL MAN.

Healthy man social-unsociality a disease The premier alliance of all is that of sex. Herbert Spencer on brute sociability Monogamy most advantageous due to Christianity, not to Intellect. In animals there is rarely any sociality beyond the blood-bond-in man the principle spreads far beyond. Intellect so far almost always prostituted for gain and profit, not spent in human service. Lower Savagery-human beings in decadency, Higher Savagery—the state of primitive man-all these in genus puerile. Mental striving causes some to attain to higher genera-families higher in general form become ruling and co-ordinating castes-hence the aggregations firstly of Lower Barbansm (the clan)-next of Higher Barbarism (the tribe), descriptions of these. Early in human history some families fell away from knowledge, of the Divine through functional atrophy of their cosmical being, some progressed, -then almost all fell away too in time-results of this on material progress. The treatment of all conscious of their divinity. When a sufficiency of families enter the genus virile we attain to the stage of Lower Possessionalism or Feudalism,-the land-owning caste the thief surplus-value takers. Fendalism atrophies or ends in anarchy-Higher Possessionalism or Commercialism arises—applutocrace becomes the chief surplus value taking class. The stage of Socialism comes when the majority in a country become members of the genus visile.

Then let us pray that come it may,
As come it will for a' that—
That sense and worth, o'er a' the earth,
May bear the gree, and a' that.
For a' that, and a' that,
When man to man, the warld o'er,
Shall brithers be for a' that.

-Burns.

Civilisation itself is nothing but an ever-widening co-operation.

-Fadian Tract.

NE of the greatest characteristics of man in a natural frame of mind is his sociability, his wherent desire or contact and for companionship with the of oked poin as a member of a decadent species of an articular created aggregate or group, with interests antamistic to those he either refuses to associate with or

dare not approach. In other words, when his internal relationships are in harmony with his external relations he natural and sociable; when his internal and external relations in mutual action and re-action result in disharmony and in irregularity, either due to his own fault, or the fault of his human environment, or both together, the consequence is unsocialism, is distrust, fear, hatred, and cruelty.

Just as the molecule is the physical unit in the inorganic world, just as the aggregate of molecules, specially marshalled by Life into the protoplasmic cell, constitute the unit in the kingdom of vegetal and animal life, so is man the unit in the world of humanity. And as molecules are composed of atoms which cannot exist apart, and as all but the lowest of life aggregations need mutual association at least temporarily to fulfil their principal life purpose of breeding and rearing their young, so do we find man needing association with the female variety of his species before his life can be lived to the fullest.

This mutual alliance of residual woman is the premier, the primitive, and the most primitive, of all sociability; and, just as it differs in degree and permanency from that of the brutes, so is the evolution of the human race advantaged; the more it approximates to brutality, the greater the stasis at the best, and the more the decadency at the last. There are metual alliances amongst other oreatures. Mr. Herbert Spencer's description of the social insects has already been referred to. Here special variants co-operate to produce young, store up food, and build shelters. But he also describes not only mutuality between variants of common parentage, but between individuals of the same specialised units.

"Some birds form communities in which, beyond mere accregation, there is a small amount of co-ordination. Rooks furnish the most familiar instance. Amongst these we see such

^{*} See Chapter XII., Tables I., II

morphics is implied by the keeping together of the same families from generation to generation, and by the exclusion of strangers. Here is some rude form of government, some recognition of proprietorship, some punishment of offenders, and occasionally expulsion of them. A slight specialisation is shown in the stationing of sentinels while the flock feeds; and there is usually an orderly action of the whole community in respect of times of going and coming. Clearly there has been reached a co-operation comparable in degree to that shown to us by those small assemblages of the lowest human beings in which there exists no governments."

Gregarious mammals of most kinds display little more than the union of mere association. In common tendency towards supremacy of the strongest in de in the herd we do, indeed, see a faint trace of governmental organisation. Some degree of co-operation is shown for offensive purposes by animal, that hunt in packs, and for defensive purposes by animals that are hunted. Certain gree hunted. Certain gree hunteds in the shape of habitations."

Looking closely at the subject of animal sociability, I think we may see clearly the following features. Occasionally there is a monogamous and permanent union between two variants of the same species; usually the sexual relationship, the preminent duty of animal life, is a matter of more or less temporary arrangement, often of promiscuity; amongst the species of men we find exactly equivalent states, least common amongst the members of the genus virile is either promiscuity or temporary marriages. But even here the permanent monogamous marriage is rarely a voluntary association except under the influence of the state of the due to direct impulse or to inherited consent thereto. Intellect alone has never consented to this arrangement, but has rather been utilised to bring about, by "survival

of the cunningest," the usual equivalent to "survival of the strongest" amongst animals, unlimited promiscuity for the man and compulsory morality for the slave caste of women whom he might own, the analogous condition being that of the king of the herd.

The next social aggregate amongst animals is that of clanlike groups, probably sprung from a common ancestry, but the "recognition of proprietorship" only extends to a personal claim to accumulated products of exertion. When any creature has acquired a sufficiency it never occurs to them to continue collecting more and more and defending it except others requiring such wealth pay a tax for it, this attitude was left to perverted and degraded intellect to conceive of.

Beyond that we find a 'union of mere association," never conceived of or attempted excepting under the pressure of distressful, injurious, and hurtful environment, hunger being one phase of such a condition. Remove the environment and the association falls to pieces, let be still existent and it remains. The desire leading up to phase of sociality springs totally from external injurious re-action, there is no further object than individual benefit and profit; there is no "Intellect" to turn it into a channel profiting one or more at the expense of others.

But in mankind we find an inherent, intrinsic, unconscious desire for ever-widening aggregations of human units, with the knowledge, often instinctive rather than rational, the increasing beneficence can be gained thereby; we all looking down through the natural history of man, that the merely intellectual classes have ever prostituted their power to perfecting their own genus in sociability with the object of bringing into total subjection those all less advanced nature and character. In so doing they has always worked out their own runs in the end; there has always ultimately seen a perfect transition for the servile classes with evolutionary growingher and wider aggregations of men.

gained by others and enjoyed by one because he can so arrange it being of such nature.

Starting with the idea that the primary mutual alliance amongst human creatures is the situal one, that the most primitive group is that of man, worth, and immature descendants, or amongst degraded human frecies, an aggregate as regards the adults either polyandrous, polygamous, or promiscuous; the question naturally occurs as to what we she social relations of man in his earliest days. Says Mr. Herbert Spencer: "There are sundry reasons for suspecting that existing men of the lowest types, forming social groups of the simplest kinds, do not exemplify man as they originally were. Probably most of them, if not all of them, had ancestors in higher states. It is quite possible, and, I believe, highly probable, that retrogression has been as frequent as progression."

The very fact that the races in the social stages of what we will call Lower Savagery are almost universally dying out appears to be sufficient to stamp primitive man as descending from a higher social phase of life; this we will call by the name of the Savagery. It will be necessary to put away from the common ideas of brutality, see at y and disorder, often attached to these words. Such a common ideas of this or that form of social account in the cause of this or that form of social account in the cause of this or that form of social accounts on the merely-prominent symptoms thereof.

The term Higher Savagery to those people with whom the managery code of barbarism is not referred to here.

the simple class organisation is the form of their social state. and there appears to be no reason why this should need here been the condition at preserve man, the deliveregregate known to passing one of people related by slood the World to the the genus and not the progression of an findividual into the genus adolescens according to milling casts will soon spring up and a higher age safe bran sof the simple clan appear. In this latter grows unless by a sent-day people in this stage of evolution, the leading the properties where the most marked races in this condition of existences find, owing to the average intellectual equality of all adustite thonopoly by one individual or by a cast, in either power or property is unknown. (The civilised variety of this race is not referred to.) When combined mutual action is required in any simple clan, the best man takes charge, that is, the best for the special purpose in view, usually a senior by wirtue of experience; but all adults appear to be on an equality in any debatable matter. Hunting grounds, whether The snow-driven shorelands, are possiblity of any one person only permitting ception of a toll on the proceeds unknown. All products of thour, in canoes, houses, are common the second or owned in common; or or herself, as clothing, of perty. In short, there is it total in property for profit; the esteric something produced by labour are duced by the recipient in return women compares favourably with the

the second from the w of the backward races in condition, almost invariably in that of woodlands or the exertions being M. can of Law Surfaces are tedevicies and August 19 to the ed Consists (SIE nothing like all

Parallet turce grants to a man the license which that same power woman, in this seeks women wind are tin states. The mondamous impri Ma matter of preterence selly on the part of without day special volition pleasure by the man. Children essing of the family iontly although neared by entity of settling the maternal ance when food is sufficiently abundant and virtually no differential qui the at ula specialised units of labourers, and slavery and disclets it is absent; for, owing to every person having to we spon best to obtain the necessities of life, there is not seen when a special caste of idler slave-drivers could arise and further, in the life of the chase, the chiefest form of labour, slaves could not be retained. Such clan groups are almost always isolated from others, and where warfare has arisen they are perpetually estranged from almost all other like people * Such is the Higher Savage as we can trace him by his present-day types, none being known except with very limited to of morality—in fact, he is usually unmoral rather than interest; having no percipiency except through an imman cover can nature, he conceives of no attitude of right and grade state than dictated by sensations being pleasurable wise. Conscience is unknown in the geaus querile except. See incultated by precept and teaching, and the ties which are ern religious never rises beyond that of Creator and a future that the easurable existence.

We can never know due it is not the primitive human mile was like, and the by the lots we possess are those reserved by the Attadian and Hebrews in their legendary tories. But if we have the primitive molecules of subspace in the inorganic works all their place in nature according

In this sentence the simple clan is meant from immediate common material; clan in Lower Barbarism means the compound clan, derived from the distant common stock. See type 68.

ing to their environment, working up into ever higher and more complex combinations; if we see that the lowliest life form is able to hold in out tintil its functions be performed in its environment. This ever have that animals as a result of such striving are been with another contain chemico-vital action and reason decreased in their amounts and reason decreased in their amounts and their surroundings sing to more and more perfect form, it then seems absurd their time the first humans as other than filling the surrounding sing to more and more perfect form, it then seems absurd their time the first humans as other than filling the surrounding sing to more and more perfect form in time higher and far reaching aggregates of me.

And just as human social evolution is analogous to all progressence beneath it, so are the processes of change, of balance, and of decadence, analogous, as well matter of fact, I believe, there is no actual balance in nature, there are condition apparently those of stasis, but under the surface there is in any like aggregate perpetual wear and tear, stress and storm, with dealtimate outcome of pro-The sumgressence or decadence genus is lived to prepare for the development from out of it of a higher one, the inevitable be of the mate change from higher to lower and less compex forms to other natural pro-cesses always causing so e distarmonic payironme be met either by conquering will or the sairting of the in the one case there is advangation higher form in the latter a descent to a disched the maxim, "Nature abh altered external relations upon where the property is not met in an organism by change in further conquering form of life, some other organism must fill up in action and reaction to the detriment of the failure of the know that counties myriads of the lowest forms of the existed to prepare for the

scheen animal forms of the higher orders, and as myriads of these have lived to prepare the way for primitive man, so did the multitudes of each human genus live to allow of the genus wirke preparing the world certainly for some higher reason. This, as above, is use answer to Walt Whitman's query:

"Are those billions of mea really gone,
Are those women of the old experience of the earth gone?

Did they achieve nothing of good and the selves

Judging by analogy it seems only logical to consider that the characteristics of primitive man were sent as enabled him to thoroughly fill his environment and the term; being necessarily of pu rile and immature meeters atty we would consider that it must have been suital ly temperate and productive of whatever necessities of life he might require It seems also rational to conclude that his cosmical nature, the real man, was gifted with a knowledge of its immateriality and its proximity to a Higher Power, for without this knowledge he would, this facto, not have been a human at all, and that the man, cosmi il and material, was in harmony with God and Nature, the man and his corporeal medium acting in mutual support and rhythm, for man could never have risen to higher grades without an original impress upon some of his race of a Spiritual Order.

Assuming a single primitive family, or many, it matters not which, it only needs in analysis of the disharmonical correspondences of the decadogue to perceive, that granted a spiritual order of man, that the fall from it could only be by the sin of opposing man's self-will to God's will, that man treed to order his relationship to the universe in what appeared to him to be a better and superior way to his Greator's will.

From thence there abuld be two divisions of human families—those who absolutely forgot the existence of a God, or say higher law than their own pleasure, in their decadency is

those who remained in the balance, occasionally progressing, remembering to a greater or lesser extent His power and the country of these latter proudly calling themselves. Sons of God, as distinct from the sons of men. Amongst these latter would spring from time to time the men, few and far between, the witnesses of God in all ages and in all lands, in whom the oneness of the cosmical man with God and their fellows was a fact to them beyond all question, a matter of absolute cosmical perceptage.

less to my mine the be urged a first than for, it also appears perfectly rational, in consider that these early decadent families would varied in time off the face of the earth, for natural torces of hurtful incidence could easily overcome a puerile genus, that however much the incidents of a Deluge affecting all the human race may be legendary, that the result of some catastrophe in environment, or even of natural decadence alone, was annihilation.

But in the other families, with a few striving to keep in contact with a Higher Power, the influence of the few would so leaven the mass that a state of balance would be that of the many, of progressence that of these few. But as time went on, as the direct manifestations of God became fewer, as the traditional knowledge of Him became dimmer and mistier, so would the majority of these few becomes crosser and more disordered mentality; as they in their tesmical nature, lost touch of God, so would her fail to perceive the God in each man, that the cosmical estables, or rather, that man himself, is a direct manifestation of the Divine. As they failed in this, as they became more and note materially sensual in every way, as the Law of mutual. Love, departed, so would those who had risen to the cosmical fellows, to their detables they had enslavement. As they failed by

example in striving for good and the common welfare to raise up their fellows to a higher state always manifested by a more complex social organism, so did ey, by being the more hurtful and distressful to the slave class, cause such misery and wretchedness that the harmful and unharmonious environment so produced amongst these latter armsed them to action and strife for betterment and happiness.

Just as Higher Savagery may sink into Bower Savagery through parasitism upon nature instead of avariches through desire to conquer it, so may each of the higher aggregates to be enumerated descend a grade or more, perhaps ultimately ascending again, and one of the present highest grades could even descend into Lower Savagery.* To judge by the best known examples of this social organism, if a disordered and inco-ordinated aggregate can be so called, as the aboriginal Australians, the Hottentot Bushmen, and the Patagonians of Cape Horn, there appears to be but little chance of evolution from this condition, although many customs originating in a higher stage may remain. These people are absolutely without any moral law as regards outsiders, without any ideas of religious nature, and they usually live as parasites upon what natural life provides for them, all property, such as it is, being in common, with absolute promiscuity in sexual relationship.

Altruism, or beneficial action for the generality instead of for self, for the mass man instead of for the self-unit, social love as distinct from self-love, I believe to be only possible as a manifestation of the cosmical essence, the command—"Love your enemies, do good to them which hate you," being apparently opposed to all material reasoning as a means of bringing about pear and goodwill. Love of immature offspring is not altruit a variety of self-love, lasting only amongst animals was incrurity, as is almost also the case as Chapter. Tables IV., V, VI., VII.

to parental duties amongst the lowest forms of men. Altruism there has always been amongst the lew who felt in contact with God, they recognising that nothing could bring them wealth, ie, wellfaring, if it meant illth to their fellows, that they could claim nothing with if they denied the equivalent to their neighbours But'these were always too few, until the advented Christianity, influence the formation of social aggregates an fact, they seemed then as now to have such peculiar ideas and absurd notions that they were considered de victims of madness, or emissaries of the devil, they were of necessity agitators misleading the people for personal gain and advancement for travested-interest automorph can only judge by himself The ordinary man is so crystallised in certain builds of thought, is to such an extent the victim of automorphism, that he believes, as Montaigue says, "Whatever is off the hinges of custom is believed to be also off the hinges of reason; though how unreasonably, for the most part, God knows" "He corrupts the youth," said the vestedinterests of Socrates; "He hath a devil, and is mad," they said of Christ, "They dishonour God," said the possessionalists denounced by Latimer and the men of the Renaissance; "They have fired Rome," said the Roman slaveholders; "They are brigands, apostles of plunder, unclean livers," say the parliamentary deputies and the paid editorial mercenaries of the usurious financiers, bogus directors, rack-renting landowners, and supporters of the demi-monde.

Early on in the human race altrusm may have affected social evolution from Higher Evagery; its effects probably soon failed to bring about perspetible evolution. Evolution of higher genera, of more complex forms, occurs in animal life from the survival of the fittest, that is of the strongest in will, but the result is not desire for altruism but for self-aggrandisement. And amongst men social evolution to more complex aggregates has resulted the stage of the

development of perceptible altruism through the conquering will of the men of the higher genera, through the survival and evolution of the fittest for self-artiflisement and grasping exclusiveness, in the ultimately assive hope that pleasure affecting only self can be same in ultimate effect as that resulting in happiness to the many "Fittest" is often used to connote "best" by those wishful to confuse the issue, the best animal is the strongest, and that through a self-lived life; the best among men are those of greate caltruistic characteristics, the fittest men to survive in a competitive animalistic existence, as is all struggling for material wealth, are the unscrupulous and pitiless livers for self. They often excuse their deeds by saying that they must do their best for their families; that, as just stated, is a variety of self-love, not social love.

As individuals up the clan simple became differentiated in physical characteristics through exercise in the chase and otherwise, so would certain develop greater physical strength than others. The result would be that these littest few would take to themselves the women most fitted for the production of children, and a special caste would before long be developed, more especially as the "best" man would be able to support the most wives. Perperted intellectuality would result in discoveries in weapons, tools, and methods of labour, being utilised to enslave in warfare, with the advent of slavery and specialised labour in agriculture came the era of exploitation of the weakest, all walth earned by a slave through labour above that requisite for his port being surplus-value to his master, and later on to his master's parasites. This higher caste would soon take on the reasoning faculties of the genus adolescens, and when they did so we would find the social stage of Lower Barbarism, where the surplus-value takers are the chieftain caste, being of the genus adolescens, and the surplus-value makers belong to the genus puerile. Many

races are only emerging from this state now, for example almost all of the West As an these, the social form being that of aggregated for course descent originally cemented together by a carry and the second form being that of aggregated for course descent originally cemented together by a carry and the second form being that of aggregated for a course of all civil rights, with villages posed of houses in family groups, each family for its a special affairs exercising jurisdiction in its own enclosure, the house and houselands being corporate poperty of the family, no one individual being able to alienate his share without the consent of all interested Tillage, and the enjoyment and division of its products, may in this social condition be by the family in common, or, in a later stage, each adult individual may take a special share to cultivate, taking all the products himself as an individual All untilled land is village property until the confines of that of the next settlement is reached, all householders share in debates and decisions in public matters, in early stages the ruling chief is elected from his caste-later on he succeeds by heredity. The chiefs hold in land only their common family property, but all the village land is divided into portions for which each is responsible for management, the can claim neither freehold right in such land, nor can he utilise it. Women are property, but as a result of purchase there are two forms of marries; there as simple unceremonial concubinage, and "customary" marriage with certain obligations mutually present through contract, usually in cases where affection is strong enough a dictate them as a protection to the woman by her relatives hildren belong to the mother's family, but while the father supports them he usually can claim a share at least of their labour; femaledescent law as to property and positions of power hold good, the reason given being, "We make ture of it remaining in the blood," the principle being in the society, that whilst

^{*} See note, page 61 + Unoccup allage land is meant

you cannot say for certain who is a child's father, you can be sure as to his mother.

The next social aggregate that of the tribe, that of Higher Barbarism; this when a caste of the genus virile comes into existence from the clan chieftain class of Lower Barbarism. The tibe is composed of aggregated clans of common origin, whented together by a virile caste of Princes or Dukes, or persons of equivalent title, this being a better term to use than that of king, which is best reserved for the next form of social organism. In this condition are probably most of the so-called uncivilised races of the world; the ruler is first elective, then hereditary, we also find a large class of warners, traders, and priests, of the genus adolescens, exploiting the surplus-value makers of the genus puerile Individualism in lines creeping in , locality and not blood is the bond between all land-owning class, these latter being the fighting men, usually of accounting race, families no longer hold property in a corporate capacity as in the clan stage of existence, towns begin to be developed, women and children become absolute property of the woman's purchaser

Oppression and misery stir up the slave-class to exertion, oppression and greed cause the genus adolescens to merge into the genus virile, many of the slave-class enter the genus adolescens, and a new social formation springs up. This we would call that of Lower Possessionalism, for property held for individual profit now confers rank, power, and viriue, a "good" man being the wealthiest in goods, chattels, land—not the best in intellect or humanity. Tribes are coalesced to form a nation, the ruling caste is the monarchical, force and heredity usually conferring the title of king; this is the Feudal Age.

But the onward move continues, none except survivals are left in the genus puerite, the vast majority of the slave-class,—for all surplus-valle makers are such—are found in the genus adolescens, a few indeed in the genus virile, where are

1.31-116

also the majority of the surplus-value takers. This is the time when allied nations, coalesce to form a Kingdom, or Federal State, under a constitutional king or emperor or president in these days, this is the Commercial Age, founded on the ruins of feudalism-it is the stage of Higher But human evolution cannot stop here; Possessionalism despite the godliness of commerce and profit, the majority of the genus adolescens of the slave-class will soon become members of the genus virile, then for the first time in the world's history will the inajority of any country be in the highest genus, and unable to be exploited except they be fools enough to rob themselves. Then a social form, that of Lower Socialism, will emerge, this social democracy being distinct in the above feature of general homogeneity from the ancient democracies of the vested-interest slaver caste ruling over a greater number in the slave class. Equality in franchise and equality of opportunity will underlie this ocial form, and as the monopolies of land, capital and ability are attacked through the above means, so will we progress, until, with an adult population almost totally members of the virile genus. we reach the form of Higher Socialism, where not only will all land and all wealth be socially owned, but labour will be regimented for national utility, and there will be common reward for the duty of labour*

Once let man's natural wants be safeguarded through personal exertion-for without the duty of labour he must become a decadent parasite—and we are only at the commencement of an era of intense intellectuality, of true individualism in all but exploitation and legalised robbery of the weaker; more than that, of an age when **example of spirituality' afforded by Jesus of Nazareth can be brought home to all in a way impossible now, when all all these are stultified, perverted, and warped in many compared to the narrow environ-* Chapter XII.

ment and by the brutality engendered by animalistic competition. This form of Socialism will be that of federated nations recognising their mutual brotherhood; but what will be the cementing power? It can conceive of none except it be a living belief in our oneness in divinity and humanhood and obedience to the command "All ye are brethren". As soon as we believe that, all the vested wrongs of might, that is, the vested-interests of the legalists, and all the laws of possessionalism must disappear before the awakened altrustic national conscience. And beyond that I can see the Reign of Anarchy, when the law of mutual love suffices to secure justice to all, when Society will be law a because it is just.

Many are the inventions light out by the ruling caste for oppression, but if they consider that class-manned legis-

Many are the inventions eight out by the ruling caste for oppression, but if they consider that class-manned legislatures, a subsidied the mendacious press, churches preaching the be-in-subject that and threatening hell fire, fighting forces of unthin the art of lying, cannot ever insure to them the power of exploitation, they imagine a vain thing, for the course of human progressence is beyond their control, for if men only seek after God's original impress, they must return to the Law of Love.

CHAPTER IV

ARCHAIC MAN.

The sources of information as to primitive man—his age upon earth—his appearance as a distinct creation. Bishop, Temple on evolution. Tertiary remains of man. His earliest contemporaries in animal life. Origin of post-glacial man—his early characteristics, life, and surroundings. The Stone Age men—Archaeolithic and Neolithic, Cave and Riverdrift man—their weapons and vools. Progress the cause of better tools and weapons rather than the outcome of them—the habits and growth of primitive man. Reasons of progress and of decadency. Growth from family to clan and tribal aggregations. Reasons of wider aggregations of mankind. The original home of redithic man—his mode of progress therefrom—his civilisation the regin of ours. The discovery and use of the metals—gold—copper—th—bronze—iron—his alities where found—their effects on progress. War the great cause of increasing coherent aggregates of men. Early commerce—lavery and cereal crops, as further reasons of progress. The part photographic castes. The Iron age in archaic Europe—the growth of the National aggregate—a permanent military caste exists only on a similar slave that Civilisations so founded must suffer decadency.

I tell you that all that has gone before has been but a preparation for this, That all the early savagery, herce hunger and thirst, tribal feuds, despotisms, All the oppressions and exactions of kings and nobles, the wars, civil wars, and popular insurrections,

Have had no other object for their existence than to render this finally possible.

In the earliest ages of the world man did not control stringuish self from his fellows,

He shared in common when rest of his kin there lof of pain and pleasure,

But as society grew more text, and each individual became more distinct, and his sphere more distinct,

The individual became more and more the end and object of his own existence.

-Reg A. Beckett.

At first men lived dispersed; for cities were not: wherefore they were destroyed by wild beasts, . . . for they did not yet possess the political art, of which the military is a part —The Protogoras.

three sources do we gain information of archaic man om the results of early industry in the shape of implementations, the remains of his highlight burial mounds and cause from the history, legendary or otherwise, recorded on

Eastern tablets and monuments, or in the dawn-literature of the Hebrews, Sanscrit Aryans, Chinese, and Greeks, and from races now existing under primitive conditions, with the simplest forms of organisation and aggregation. As stated in the last chapter, it does not follow that a primitive race existing now in the condition which is judged to have been that of primitive man must have always been in that state: it may have advanced and afterwards suffered retrogression from some cause or other; equally so, it is probable that the lowest forms of human sociality are not those of the most ancient types of men As anthropology becomes studied more and more, I believe it will be recognised that exactly equivalent functions and "laws" govern equally the protoplasmic unit of life, the organic animal aggregate, and social organism springing from the strong gation of men, modified in the latter case by his special cosmical individuality.*

When man first appeared upon the earth is a matter of conjecture. The accepted possible minimum is the 20,000 years of Sir J. Dawson's calculation; Lyell, Croll, and Geikie estimate any time up to 200,000 years. Since Geology is an immature science as it were, as yet, the number of unknown phenomena vastly, exceeding the known, it is probable that more accurate a diations will be arrived at in the future; also that it will be seen that the first estimate is too small from a desire to approximate the first estimate is too small from a desire to approximate the fatter is influenced by the revolutionary rebound from eccentastical dictation. Many well meaning people are also and the consisting dictation are necessarily the inheritors of everlasting perdition, these hearts by lengthening out in the past the confidence of the time.

descend from an ancestor common to himself and the highest apes appears to me to be absolutely unproven, for nowhere do we find in the animal world any creature taking on inherently new features as implied by "Humanity." Not only so, but it is a most significant fact that increased geological knowledge has found the missing link for most animals, and yet never for man Professor Copesays: "We have attained the long-since extinct ancestor of the lowest vertebrates. We have the ancestor of all the reptiles, of the birds, and of the mammals . . Thus we have obtained the genealogical-trees of the deer, camel, . . . of the lemurs and monkeys, and have important evidence as to the origin of man." And since he wrote no missing link nor common affect has been found.

The argument of similarity in build need not denote any direct relationship between the and man. If the earth was destined for the to of man, and all creation was preparatory to his advent and utilisation, he being built as the form capable of the greatest possible range of mobility and activity, it follows in the plan of evolution that type after type must succeed each other until one interesting proximate to his is reached. And, taking it that the cosmical man is the real man, it follows that he would arrivally require the most complicated and perfected protoplasmic build for his manifestation as a fact, he is in part capable of arboreal habits, but is chiefly destined for termine existence; the apes and their consanguinaries are also scripless on the ground in an upright solution—this are also scripless on higher material build. Concerning this hat man by virtue of his Humanity signifies a www departure in type, we find Bishop memple declaring in a large man to it: "It seems something more majestic, more bentine of time to whom a thousand years as as the day, thus to make will see for all on His creation, and provide for all ntless varieties by this one original impress, than by special acts of creation to be perpetually modifying what He had previously made." The above is, in the first place, a matter of opinion, and, in the next, the introduction of new creational principles, as formalising energy, life, and Humanity, does not necessitate "special acts" of modification, rather, acts of amplification would describe the idea better. To take an analogy When a steamship meets a favourable current her speed is not modified but amplified, the same again when a following wind helps her still more; the current and wind were existing prior to her arrival in a given position, they were only waiting for her to be able to be advantaged by them

In the Territory strata are found what skilled evidence considers to be most ancient human remains; this was taken to be proved at a comparatively recent Congress of French Geologists. These "finds" have occurred in places as far apart as France, Buenos Ayres, and California. earliest men were contemporaries with an epoch characterised by extinct animals, the most important of which were the Mammoth, the darbie horned rhinoreros, the hippopotamus, the cave-bear, the cave-lion, some specially strong forms of hyenas, and several varieties of horses and deer, of oxen and Several of the species of animals that existed together bison with primitive man are now extant, or have become extinct in historic times: as the auromor wild bison of Poland; possibly the wild variety of the chillingham cattle; the urus or forest ox, which survived to down to the sixteenth century; the cave-tig the survivals of thicking considered to have been found ries to the Aral Sea and in Northern China even in this century. Two other creatures, the musk-ox and reindeer, have survived down to the present time!

That post-glacial man came the wally from some part of

Central Asia is generally now admitted as proven by scientific research, and corroborated by ancient tradition, as far as can be proved by present-day investigation, whether the original home of pre-glacial man was from there or not is probably beyond all settlement. All signs, point to a semi-tropical climate in Northern Europe and Asia at one era; whether man existed in these parts at such a time it is impossible to say, absence of remains does not prove his non-existence, for no osseous remains of animals with as small bony structure have been discovered in the strata umplicated. Printive man, without weapons, without fire, without experience, must have first existed in some tropical or semi-tropical land, probably totally a vegetarian as to food, and naked as to clothing In capacity there is no need as far as evidence yet goes, to consider that primitive man must have been in intellect only a little removed from an ape, with an impress upon his cerebral apparatus of merely bestial habits and animalised instincts, without immediate potentiality for improvement lying latent. Of the two earliest skulls that have come to light Huxley says as follows. "There's to mark of degradation about any part of its structure. This, in fact, a fair average human skull, which might have belonged to a philosopher, or might have contained the thoughtless brains of a savage" As regards the Neanderthal skull he says. "Under whatever aspect we view this craftium... we meet with ape-like characters, stamping it as the mire pithecoid of human crania yet discovered." To this assection his critics replied: "We have yet to determine whether the conformation in question be merely an individual country." It is to be noted as well that the brain capacity of this skull did not fall short of that of flavoriteday savages. Taking it that the chiefest factor in the mas action ce has been either too too or inchestive discourses with environment, it follows has the still of a decements a Lower Savagery, or not.

that human evolution must have been almost inconceivably slow during man's earliest ages, for, granted favourable surroundings there would be but little incentive to exertion, given conditions unduly harsh and harmful he would succumb owing to his helplessness, and would exist without much spirit or hope

When the Glacial Age spread its influence over Europe and the northern hemisphere, man would have to retreat before the arctic climate; that he did an these parts prior to the lee Age is generally admitted at there was at least one retrat and re-advance of the glaciers is considered to be beyond question. In the post-glacial age we reach surer grounds for our knowledge of primitive man, in the gravel-beds, the result of river floods, we find unmistak able signs of human action and existence. These men of the river-drift era have left to us, by which we can judge amewhat of what they were like, then implements, the bord of animals they had slain, pottery, ornaments and their of h bony structure.

l'ucretius, recording traditional lore, mal es a statement that has been borne at a most marked and faithful manner by modern knowledge of ancient man, founded on archæology and ethnology He says. "Ancient arms were the hands, nuil, teeth, and stones, also pieces of branches of trees" He then describes two other sources weapons and tools—those of brass (bronze), and of trong tronge age following that of stone, and preceding there were two great divisions of the men of the divisions of the men of the crude-ness and coarseness and coarsen men of the river-drift period a time so far distant that wateraction has almost comp ficies of all countries be later of polished The for stone age it is also known as

Neolithic era. Investigators have made still further divisions: some speak of the river-drift and of the cave-men as if distinct in some way or other, the probable explanation being that though almost all palæolithic men were cave-men, all cave-men were not of that era, we know ver well that in all ages caves have been the natural refuges of the harassed or the weak. Another division of the stone age is according to the varieties of animals found, as judged by their remain in association with hum in bones and preferrents, but it is to be remembered that probably there was a hard and fast; line Letween any "age," that in any one era there would always be survivals from a previous epoch or even epochs, also that the more backward race would always be in products of labour a stage or more behind those further advanced in volution. We find accordingly that Palacolithic man lived in an age of extinct animals, the most characteristic members being the mammoth and great bear, tollowed by riod of migrating animals now existing—this is termed the kindeer period. It is not until we come to the polished-stone epoch that we find a period haracterised by our existing domestic arimals, this method of classification was introduced by M. Eddnard Lartet*

Various kinds of flint usually formed the instruments of hese early men, roughly chipped or percussed into shape, the arliest and most primitive. Which were the so-called axes and scrapers, which at one time must have supplied all the vants of our ancestor, but at here, are. As circumstances trose demanding great, skill in must laying or animal hunting, or need of greater for a hid power of tools to meet newly-discussed as and requirements ome into use. Sir John Lubbock give the following list of tone implements at Beit in the Copenhagen Auseum:—Flint has a beit in the Copenhagen and chisels, hollow hisels, native chosels, poniar and ads, arrow-heads, half-



moon implements, pierced axes and axe hammers, flint flakes, and sundries. To these he adds the following articles, preserved in the Royal Irish Academy:—Slingstones, hammers, whetstones, querns, grain-crushers, etc. To those strange to the actual implements mentioned, it is necessary to say that the above names denote use and not shape, as we know such articles usually at present, also that certain of the things in the above list belong to the Neolithic age only

Other instruments of bone, to mand wood, also of teeth and tusks, would be common enough, though rarely found owing to the lapse of the causing inevitable decay and loss; there would also be, to judge by present-day savages, many articles of use, of office-end-of defence, made from wickerwork, from creepers from skins, from sinews, and from bark Bones of animals discovered with distinct cuts upon them as differentiated from scratches prove conclusively that such creatures were contemporaneous with men, pieces of bone and stones discovered with the outlines of these same animals, as the mammoth and cave-bear, prove the case also. With palæolithic man the art of pottery was most primitive in results: his clothing did not probably extend beyond skins of animals or grass matting, and his shelters were what nature provided in the way of caves and hollowed trees. His form of organisation could certainly not extend beyond the family group of persons only one or two generations removed from a common ancestor, for when aggreeates because too large for the food supply available there would be a necessary division of the family. Sir J. "Schoolbraft estimates that in a population which the product of the chase each hunter requires on ar verage 50,000 acres, or 78 square miles for his support "(I take y dependents are included with each hunter.) In a do souare miles were required " tories of the Hudson Bay Company

square miles to each person; and 50 square miles in Australia to each native. All this proves that the social aggregate in a race purely dependent upon the chase must have been very small; this isolation of early human societies must have tremendously told against progressence, and very much for decadence where the environment was unfavourably harsh and detrimental. The only law known, beyond that of family custom, would be club-law to all outsiders when circumstances demanded it The surpos of this most primitive of all weapons and emblems of uthority in the mace of mediaval thivalry and the present-day field-marshal's baton, in the Mace of our House of Commons and the royal sceptre, is proof how incient custom lasts almost as a crystallised mental feature; ilmost as interesting a survival is that of the roughly chipped vedge of flint held in a cloven stick bound with withies, in he battle-axe of the Viking and the halberts of the Yeomen of the Guard.

Succeeding the larger exinct animals, these having been wept away by the advance of the northern glaciers, there came, iffording an easier prey to in, the reindeer, the horse of he present day, the bison, the urus, the musk-ox, the elk, the leer, the chamois, the ibex, the beaver, and the lemming. he glaciers retreated to the arctic regions, or were left isolated on the greater mountain rations so did the majority of these reatures disappear from lands afterwards known as Southern Europe, tilling find them in hyperborean egions, or above the the of the Pyrenees and he Alps. With this plies man made ather more progress he occupied rock helters, or sheds built along the base of a overhanging rock; sh-hooks and hare brove that he was eeth, and of shells show that he tried he is supposed to

have made some little advance, judged by certain finds, in pottery-making; in his incessant contact with nature-life he developed some decided artistic feeling, as shown by rude sketches, on horn, stone, and bone; and certain reindeer horns, formed a sarently into ornamental and perforated staffs, denoted a social organisation advanced enough to need insignia of authority. It is probable that paleolithic man never advanced as far as cave inhumation for his dead, and that his religious rites were few and childish, devoid of the cruelty of later ages, that, except where traditions of a Supreme God lingered, or amongst those families to whom there was occasional revelation, there was no conscience, no morality to be found, an act being right or wrong, commendable or otherwise, mply as it afforded pleasure or not. Knowing no law of right, never having heard of or conceived of the brotherhood of man, there was no sin in injuring others. This is virtually the state of all savages now, blindly and instinctively they practise mutuality within their own aggregate, to them it is natural to hate a hurtful neighbour of any other society than their own. Not that I believe that most primitive man developed at once the blood-lust for his fellows' lives; such I imagine to be an acquired evil trait of character, probables. the greater portion of the human era has been free from it. but there is almost certain evidence that later Palæolithic man was guilty of cannibalism, possibly at first only during starvation periods. Almost every important race had traditions of a Golden age for man for the sust have been some underlying fact as familiation and can only look for it to the time of Palæo rice man the free forest life conferred almost total immunity from casease, when the earth's sparse population readed his feed-super almost always in sufficiency to his with pangs of conscience right or wrong, when no me

higher grade of intellectuality, utilising his power to bring about slavery, and disease, in the mad lust for individual enjoyment of the perty, power, and position. The essential relationship of the various adult members of the family aggregate in High Savagery, as extremed by the uncivilised Esquimaux, for a description of whom, together with other "Modern Savages," see Sir J. Lubbock's "Prehistoric Times," is labour for the common good, each with an equal voice in general matters, with all property requisite for the common welfare as distinct from that concerned in addividual use held in common, all wealth earned by labour necessary for the communal life being enjoyed in common. This is family communism, founded on an instinctive recognition that mutual labour and support are absolutely requisite, and lie at the foundations of all sociality, this is the principle lasting to our own times in family relationship, and in all association and partnerships between individuals of equal ability and power.

But primæval man fell away soon from a percipiency of his Creator and of a mutual relationship between all men; such a belief as brotherhood between all human beings has only been forced on him through generations of suffering, of disharmonious relationship with his environment, in the shape of war, disease, famine, and slavery. The majority amongst Palæolithic man must have been permanently on the down grade to the state of Lower, Savagery, with its break-up of all family affection and treation as they are in savagery, and they probably their struggle with nature, though many may have a questioned in the succeeding waves of their struggle with nature, though many may have a questioned in the succeeding waves of the man. Just as the American Indian descended from a state of Higher Barbarism, probably on the advent of the bison, through the distissmengendered by an easily say the say state he is dying out as his easily to the say that the state he is dying out as his easily to the say that the say of the say

possibly, man of the reindeer period disappears his principal source of food vanished under a warmer the and he was left to develop, if possible, under conditions where it was harder than before to procure sufficient food, shelter, and clothing. It is noteworthy that the Lungians, the Hottentots, and Australians, all of whom are decadent Lower Savages, must have been direct discendants of primitive man if he spread out from one Asiata centre, it so, they could pass through the inervating tropics with their easily acquired wild-fruit food supply, and would be resident there for many generations before being pushed on further, and would be so influenced that they acquired a partisity type from which there is no hape of reovery or advancement no chance of human progressions.

I ollowing the reindeer epoch came in era showing not only a marked adving a in the manufactured articles by which man strove to conquer nature but a change of habits and of life also by which he was en ill d to he in larger communities and i) a higher state of evolution. We find now in constant association with the bones and other remains of our present domesticated animal stone in lements, tools, and weapons almost invariably characterised by a beautiful finish and polish, with marked improvement in the making, such as axe-heads having holes drilled through for the handles and long splinters of flint being accurately notched as saws. The improvements exhibited could only be symptomatic of a higher standard of mentality, and we find evidences of this not only in the conquest over nature in the form of domestication of animals. and in the ability for cereal cultivation, as proved by the discovery of carbonised grain, but also in such remains as the tumuli, cromlechs, "circles" of stones, and the extensive earthworks of that period There morting all inssess probably a religious significance of some and or other lie tumuli and cromlechs being chiefly concerned with burial, the

structures of the type of Stonehenge and Carnac being probably centre that worship and sacred originally to the presiding spirit of the ruling clan, being also formed to act as rallying centres in warfare where we find systems of earthworks existing as well . The tremendous labour involved in their construction, in transportation of the enormous blocks of stone sometimes found to their present positions, with the aid virtually of no mechanical appliances, and the accumulation of earth, with no means beyond digging sticks or digging stones, the earth being carried in baskets to the site it was needed, proves that large aggregates of men must have been socially and civilly allied for certain periods at least. The kitchen-midden settlements of Northern Europe, the almost general prevalence in Europe of lake-dwellings built on artificial islets, and the remains of fortified areas of large extent, are proof of comparatively dense populations in smaller areas than could be occupied by It is noteworthy, however, that flesh-eating hunters alone these larger aggregations of men are at first apparently formed by the water-side, in positions favourable to special sources of food-supply in the shape of either shell-fish, or ordinary fresh-water fishes In these positions also, near open, or at the most, bush-covered heathlands by the sea, and swampy meadowlands by the lakes, it would be possible to clear ground more easily by fire and by stone implements for agriculture than in the dense forest try; such localities would also more readily admit of the line of cattle and sheep. It is most probable that Neological emerged as such from the East, driving before him exterminating, or absorbing the Palæolithic men of ruder mentality and inferior armoury of weapons. The larger organised aggregate must overcome the smaller or inferior, that is as long as co-ordination and mutuality hold good the compound clan organisation of the Neoliths conquered that of smaller family community of the older men.

Driven into the depths of the forests, into the caverns of the hills, into almost unapproachable moras these desperate and decadent men would afford material in additional history to explain almost all the ancient lore of the evil woodland spirits, the forest satyrs, the cannibalistic giants, the wicked mountain sprites, and the evil beings of marshland and stream.

Yet, Neolithic man must have developed in Asia, assuming that to have been the locality of his evolution, from Palæolithic ancestry, it is only conceivable he did so through greater capacity for striving for betterment, probably to the survival, in some form or other, of emotions and feelings kept in existence by the examples and messages of the few who held to the feeling and knowledge of the cosmical nature of man

From that centre, wherever it was, he would radiate out into all the world inhabited then by the blder races along the coast-lines, in the course of the rivers, and through the marshes, he would make his way in his rough-hewn and fire shaped canoes and coracles, until he virtually encircled large tracts of forest-land only inhabited by the interior races in a slower way he would invade these forests and woodlands by advancant along the more open flanks of mountain ranges upon which he could pasture his flocks and cultivate cereals " Ultimately the older inhabitants would become incorporated as slaves, or destroyed: time after time this process and the same lines of conquest have always been remeated and followed by invading races of higher calibre or greater coherence. In considering the spread of the human, race westwards, especially from Central Asia, we must the total times there was the remains of an Asiatic Mediterranean in the shape of at least continuous marshes of navigable extent between the Caspian, Ural, and Lake Balkash, influencing

In Scotland, in the time of James I. (of England), a calculation detadent family existed for years.

climate race, and lines of advance. Also that Southern Russia was virtually on the case causing the progress westward to be possible only and the northern and southern coasts of Asia Minor, the north share of the Black Sea, and through Northern Russia from a Sibenia modified by the Asiatic Mediterranean into a less rigorous country most of the year.

With the discovery of metals and the practical application of them to domestic economy, the advance of the human race started in earnest. Not that evolution depended upon them alone; as already said, they were only evidence of an advance mannentality, not the cause of it, although at the same time powerful adjuvants thereto. The evidence of the advanced civilisations in Central America, where no metal harder than gold was in use, proves this; the want of an armoury other than neolithic was one of the causes of their doom and extinction

The first metal to be discovered would be gold, first as an alluvial deposit, next in the granular form in quartz. Probably cassiterite or tin-sone was first brought into notice through its being discovered in association with the gravels and loam in the gold was found, the sterning nature of the latter metal cathing archaic man to first appreciate it. "In the course of time the true nature of the tin-stone was probably revealed by accident," says Professor Boyd Dawkins, that is, through the action of fire changing the dull ore into glittering metal.* Until the discovery of bronze tin could only have been used for purposes of ornamentation . Some after the application of gold to the service of human beings it is probable that copper was found as native brought into use, in the first copper; in this state this me use by the Red Indians of Lake Superior from the Jown ages, being simply hammered out into the shape of the ornaments or weapons In the Bronze age copper was worked certainly in * See note at each chapter.

Spain and Britain, but we also know that there is hardly a European country where it is not found prus being one of the most ancient sources known to us, and the chief place from whence the Romans drew their supplies in after years. It has been much debated whether or not that a Copper Age preceded the Bronze; it appears to be most probable that this was so in those localities where copper, was found. That it did not spread universally throughout the lands where the Bronze Age has left its traces was most likely due to the fact that copper is but little better than the hardest stones for purposes of weapons and implements, probably also that the discovery of bronze, the alloy of tin and copper, followed so soon after the use of copper that this latter metal had no time to pass from clan to clan, especially as bronze would hasten all migratory movements. through the conquering power afforded bits use Concerning the question whether the use of bronze and its manufacture sprang up in the various localities where the two constituents metals were found as a constant phase in social development. or whether its application spread from one locality alone, the evidence appears to Professor byd Dawkins to be as follows. "From this it may be inferred that the supply of bronze is obtained from some one centre, and that afterwards articles were manufactured with various local modifications of the original. The most ancient sources of tin affecting the old civilisations were the land of Midian and the country of Khorassan, from these centres would radiate out migrating clans, who, drawing upon those behind them for their supplies of ingots of ore, would recognise the minerals wherever else they were to be standinavia, France, Spain, Germany, Tuscany, and Britain we now find tin; from archaic ages we have evidence of its being worked for and attiesed in all these countries with the exception of the districts Sweden and Finland It is almost impossi

estimate aright the acceleration

to human evolution that followed the practical application of bronze in social economy; it is also impossible to fix even approximately the date of the earliest manufacture of this metal. One authority, M. Marlot, gives to bronze an antiquity of from 3,000 to 4,000 years; but since the Bronze Age really only ceased in Northern Europe some 2,000 years ago, and as we know that the ancient Eastern civilisations used iron certainly some 6,000 years ago, the estimate would appear to not extend back sufficiently far. Up to the use of bronze, commerce would consist in but little more than gold and amber for ornamentation, in salt from the coast-lines, in animals and slaves, signs exist, however, tending to prove that in some localities a proper industry of flint making occurred as well. But bronze was not only a much desired sticle, but one often of vital necessity, for the Neolith fighter stood no chance before the bionze-using warrior, hence the travelling merchant in bronze would possess the same safe conduct as at present usually vouchsafed to the rifle-and-gunpowder merchant amongst present-day warring and uncivilised tribes. The travelling artisan would also be welcomed as a settler amongst whatever peoples lived in countries wherever the two metals were found; and ultimately such would be the demand that advanced nations destitute of these metals would seek the countries where they could obtain it in return for articles that the vendors required The ingot-selling merchant would take much of his pay in slaves, and in these ways the ancient habits of clan isolation, ignorance, and prejudice of all beings not of your own speech or race, would begin to be broken down, the way for bring and more complicated aggregates of men would be common than commerce, would tend town these barriers to all evolution, and would forcibly bring men to recognise their universal sameness through misery and helplessness, even the brute instinct of indiscriminate security would act through warfare and female slavery in this fanner, owing to a neverceasing admixture of races and peoples being thus brought about. Until bronze came into use man could not conquer nature, his aggregations were necessarily small, since cereals until then could only be grown in natural glades and the less favourable soils of the mountain sides or open coastline heaths. It was the special advantage granted to mankind by the alluvial deposits on the banks of the Nile, the open marshlands of the Euphrates and Tigris, and the easily burnt herbage and bush" desiccated by the Siberian winter along many a forgotten central Asiatic river, that would more than anything cause the ancient. civilisations of these parts of the world The easier the production of the staple cereal food, the larger the population free from agricultural work, and the greater the labour to be exploited through ministering to the luxures of the few, the greater the specialisation of industry and commerce. But, in v forest-covered Europe, sufficient cleaning could now be made to allow of allied clans continuing to reside together; 'the social "form" of the clan village of Lower Barbarism would appear subservient more or less to a conquering class of better armed bronze using warriors, the tribal organisation was in view.

Somehow in this way would this stage of evolution be In the original locality of bronze manufacture, entered upon or in one of its secondary places of development, a bronze-armed clan would either voluntarily or perforce migrate elsewhere into contact with stone-using clans, ultimately becoming supreme amongst them. These latter would usually be without any fixed organisation or attempt at mutuality between themselves, in a state recognising no principle of sociality excepting between members of the freemen class, with but little coherence between the different gens of a compound clan except that rendered necessary for mutual offence d defence The bronzeweaponed men would not only ake to themselves the best locality for pasturage and agriculture, but also that for defence as well; with their harder unplements they could erect stockades

and earthworks virtually impregnable to their weaker-armed enemies; they could also make clearings on richer lands then the localities utilised for cultivation by Neolithic man. They could excavate better canoes and build lake dwellings not touched by attack, and the command of the water would almost ensure the dwellers upon it from capture by stavation. Again, in mountain passes, or by the sides of the all-important river routes, they could erect fortified towns controlling and taxing the trade of whole provinces; they could also take to themselves the sites of any of the prehistoric marts that then existed. Not that all this happened at once, or even for a long time; it was the general wend of events. At first, in its more favourable locality the invading clan would live as isolated as any of those around it; the change in social "form" would be brought about; through slavery and warfare. The compound clan organisation consisted of allied families living side by side, each with their fleadmen, with the ordinary adults owning and working the family land in common, with the slave class below them; the coherence of the village being determined by the acquiescence of all families in the leadership of one special headman or chief In the new organisation, which we of all the heads of families know as the "Tribal," this being the social "form" of Higher Barbarism, the headman of a conquering migrating clan develops into a chieftain, forming, from his own descendants, a special caste before long; the free adults who acknowledge him as their leader develop each a family in which they are headmen and warriors by profession, this being their special occupation in the differentiation of Jabo their former dependents become, as in the older clans free landed men, in more. recently formed villages as well each with what slaves he can casture control. The coherence and co-ordination of these now tribal clans is preserved by the authority of the chief of the parent village, this latter individual, through tradition, superstition and the greater wealth soon establishing his power

Fig.

beyond orginary dispute. Peace is requisite for all social development, for war is analogous to the destructive fever storms affecting animal tissues, it being the outcome of madness and disharmony in the cosmical nather, or of antagonism between this and the material man the tribal organisation afforded greater beace within its area than existed previously within the same district when occupied by the perpetually warring and mutually destructive clans The right to settle private quarrels by bloodshed would still exist in the slaver caste, but the very fact that a large slave class had to be kept in subjection would tend to customary laws to diminish the waste of freemen's lives, one means being to make the special families affected responsible for loss of life, when the other families took up this attitude for the common welfare the risk of such a feud involving all the adults of the families of two contestants would soon Personal quarrels between two tribal villages would dımınısh. leave unaffected the other adjacent villages, and also the hamlets of the aborigines except where these depended on contesting clans. The sum-total effect would be greater peace and enhanced productivity in labour, the slaver-caste being free for part of the year at least to repel invaders or attack others beyond the tribe for slaves and wealth

The Iron Age starts in pre-historic times, and to that extent occurs in the era of Archaic man; it is estimated to have commenced in the East at least 4,000° BC, and did not supplant bronze in Northern Europe until 1,800 years ago. Where it supplanted bronze during the tribal epoch it would only intensify the processes just described, and ultimately, partly as a cause, partly because the manufacture of iron was only symptomatic of evolution itself, it led up to a new social "form," that of the "Nation" of the vested interest form, four perturused for individual profit and gain. "As claim form through warfare to consolidate into tribes, so warfare would compet tribes, derived originally from a common stocky aying

at least some similarity in language, customs, and religion, to amalgamate into a "Nation." The chief of a conquering tribe would become the "king," being the common authority over the allied tribes, the chieftain caste becomes the feudal nobility; the free landed men formed the warrior class, increased slave wealth allowing them to devote most of their time to this occupation; their immediate descendants and dependents become landless free men or serfs; the majority of the conquered would sink into either serfs or slaves, the former being chiefly found in tributary villages or hamlets, with still their own organisation as village units. Where there was not conquest absolute enough to virtually enslave other tribes, the only change resulting from the pre-eminence of one tribe was that the former recognised the leader of this one as King, he having, by virtue of the power by which he acquired that office, authority to cause and enforce coherence and co-ordination between the other tribes of allied In this case the former tribal leaders of the confederation became dukes, earls, or princes, with, under them, the grades as before of landed warriors, of landless men called wrongly free men, of serfs, and of chattel slaves In some such way as this the ancient civilisations of the East would first come into existence. A time also came when nation enslaved nation as well

To return to the earlier stage, we would find that the bronze-armed invaders would not only possess the power to take to themselves a greater number of men and women slaves, rearing through the latter in time a population of domestic slaves who considered themselves as an integral part of the clan owing to their paternity, but their higher civilisation would enable em to utilise the slave class to a higher degree than ling clans, and to produce food at a greater rate quantities than did the strangers around them tult of this would be twofold: there would be leisure for caste to evolve, and the slave class population not

required in producing food would become differentiated into classes, either producing articles socially necessary, or administering to the luxuries of the slaver caste "To these latter war would become a profession, and as the original home of these bronze-armed warriors became unable to hold them, certain families allied by blood, together with their armed slaves and descendants, would migrate and settle amongst the weaker Neolithic clans around them, but usually not very far away from the original settlement or its off-shoots... The result would be another population of slaves added to their number, and as these invading clans increased numerically, so would they bring under subjection the original people left isolated between them, taxing these latter in labour and produce. But this very increase in a slave class would bring about the change of social "form," for the domestic slaves and bondmen would often be freed and granted land as serfs for their support, so that the chance of any coalescence by the slave class against the invaders might be avoided. Instead of the triple grades of the compound clans, we would have four classes existent in human aggregations of the tribal form, further, we would find alliances established between villages apait from each other

From the time when the first man was enslaved human evolution has proceeded in an unnatural and disharmonical manner; to escape the duty of labour man made war to enslave others, the dead-weight of the slave-blood in all civilisations where it existed caused their destruction through its disintegrating influences, the surplus-value taking classes of the slaver-caste have also always ultimately been subject to dissolution subsequent on their refusal to partake in the duty of labour. Having cut themselves with the rest they had to suffer the natural sequences of december of the death.

The man who is a surplus-value taker enjoys so

for which he renders in return but little or nothing, his will to meserve his cosmical integrity is lessened, his desire to feel the universality of his real cosmical self with the life of nature and the world of men falls away, his own organism, physical and cosmical, becomes deranged, inco-ordinate, and unhealthy, the brute passions ultimately reign supreme.

Many centuries ago was this recognised by the immortal Socrates, for we find him saying: "For nothing else but the body and its desires occasion wars, seditions, and contests, for all war amongst us arise an account of our desire to acquire wealth, and we are compelled to acquire wealth on account of the body, being enslaved to its service; and consequently on all these accounts we are hindered in the pursuit of philosophy."

Society has hitherto been founded on slavery and force, on the life drudgery of the serf and the surplus-value taking "law" of the slaver-caste ruling through brute force and selfishing so we who are Socialists point out a more excellent way, that true society can be founded on mutual love, and is trending towards that social "form" even now in this the present day

Refer to page 80.—Since writing the above the author has become acquainted with the fact that in Sefvi, near Ashanti, it was not unknown before the importation of European tools, native i on being too soft for use, for great fires to be built on exploit digold-bearing reefs, with the object of cracking the quartz-holding stone. If this was primitive custom, as it was there, the origin of smelling is easily understood. Specks of native copper (new-chum gold) are often found in gold formations, if such a reef was being roasted, with the also present, bronze is not far off. Probably tin was discovered first whilst reefs were being roasted for gold.

CHAPTER V

BARBARIAN BUROPE.

Chattel-slavery underlies barbaric civilisations, it was the outcome of the perverted power of higher genera. The majority now in any land ir Northern Europe almost in the genus vifile Results of excessive power to a ruling caste-and of the manual-labour class entering the genus virile. The Asiatic origin of neolithic barbarism-their mode of prograsion to Europe—half-blood races—impact waves Early records affecting Europe-Egiptian, Phoenician, Homeric The Etruskan and allied civilisations. Rome-Greece-Carthage The Phoenician trade and discoveries in Western Seas. Pre-historic commerce and overland trade routes. Dates in Europe of the Sione and Metal Ages Ethnological features and characteristics. The pre-Aryan race -their generally unacknowledged importance—their distribution—early history. The Aryan invasion-Gauls-Brythons-Sclavs-Teutons The Goths and Franks, their overthrow of Rome The Angle-Saxon Confederation Other invasions of Barbaric Europe The Scandinavians The race composition of the British Isles. The growth through various stages of progress, effected partly through slavery and warrare. Power and the find. Commerce-religion-authority in barbarian Europe-also extent and results of knowledge of the age. Property-Law

O slaves of their laborious years,
O freemen of the years to be,
Shake off your Mind and selfish fears,
And had the truth that makes you free the Arise from sleep; the night is gone,
Across the world the day is breaking,
And who over slumbers on
Will suffer som a rude awaking.

O think of those with bore
Through persentin and ahame,
The flag of freedon
That you that with claim!
Was it a dream for live bled?
Lot its fulfilling therit!
Nor need we mon that they are dead,
If we who live but the herr spirit!

Description of the Revolution is a strength,

-Reg. A. Beckett.

o acquired y define certain terms about to be used in this and to owing chapters Up to about five hundred years ago and down to within fifty years in Earning Europe, a society in all European countries that of chairs and serf slavery, upon this class rested the higher castes of the higher in that in intellectuality the majority of the slaver caste were in a more advanced state of evolution than almost all the members of the slave class, virtually forming a distinct human genus the present day, in north-western Europe, the "lower orders" are now lower in nothing but if reward for labour from their "betters," for in the march of human evolution they have attained in an equal ratio at least to the same intellectual standard, that of the genus virile; and towards this consummation of affairs are rapidly trending likewise over Mediterranean and Oriental Europe as well. Hence we find amongst the races of the Northern bland a condition of affairs before unknown, for, whereas formed lass domination sprang from the ignorance and helplessne of a portion of mankind in reality of an inferior order or this in intellectuality, a different matter altogether from inferiority in manhood, we have now come to an epoch in the countries when class dominance merely rests on the spess of the wage-slave in his struggle to es for his maintenance and support

Being in reality the tality and manhood, he and in capacity for organisation

nual to his masters in menin perceptivity, in function, has evolved upwards into the same genus of mankind. But within the present-day State of such countries we find disorderly and unharmonious action and re-action between various classes, groups, and other aggregates, the immaturity of function that attaches to all growing organisms undering the wave class from demanding, or rather alling to the distribution of the full extent to which it might be could user in the full extent to which it might be could user in the full without making itself perceived to be all the full distributions. Goethe once said that the total was governed thunger

and love, and to satisfy these necessities of existence, using these terms in their wadest significance, appears to be the aim of all social organisation A perfect social organism would be one where all, according to their need, had these disharmonical conditions satisfied in reason, that is, according to the normal standard of perfect action and re-action, any insufficiency leading up ultimately to physical or psychical atrophy, as the case might be, on the one hand, or to excessive function at the expense of the rest of the organism in the case of excess, with ulumately a social breakdown from the inevitable retrograde changes consequent on hypertrophy. In the older States, founded on the tel-slavery owing to the helplessness of an inferior human states, there was always this dissolution of the dominant class we never excessive power, and through that the abnormal arids attional satisfaction of the two chiefest necessities of life, had resulted either in psychological aberration, as preceded the downall of ancient Greece or Rome, or in functional atrophy, as which feudal classes of England and France degenerated was contained their military duties and the mil up in the phrase, the right cominate the feelings of the modern wage-slave as the older chattel-slave, and his actions and tions are steadily being directed

towards the establishment of a State wherein all units and all aggregates will have harmonious and satisfactory interrelationships. Now the first time, the wage-slave class is able to elect the spread and growth of knowledge and altruis to the octal organism shall be, and where the spread units and aggregates are mos

any land in the genus aric, built up on chattel hese of a higher genus, organic class of the genus Fed. is built up on a slave-class virile form is that o of seris, with chattel slavery dying on with the growth of a still larger class A gentus Miescens, genus that of of many in that virile, we attain to the state of Commercialism, where the majority are wage-slaves labouring for the welfare of the dominant classes When the majority attain to the genus virile, for the first time is it possible for any nation to progress in the orderly routine of physiological growth through desire for orderly relationship in the social organism to the exhibition of functional capacity, and through that to social organisation. Of perfect social organisation Collectivism the genesis Socialism the period of mary growth, Communism the state of stable e **philosophical** our organised States Anarchy the ultimate result. Hithe have been founded on phenomena "laws" depending on the vast m any one country being in a genu unequal and to the few we now enter on the ity are in the same genus as the presen W. These latter at the around not from superior manpresent moment hold the attacking forces of hood or intellectual Industrialism have neither addred their organisation nor

secured momentum enough to break down the mertia of established usage and custom, and from the ignorance of automorphic judgment and knowledge.

Barbaric Europe will refer to the barbarısm as defined in the last chargers was t when the basis of society lay upon the sales roughly finished in England which the Hantagenet régime, and in Eastern Europe la consix thousand years there have p ins In the world's history of Higher but in these cases aggregates a state is not by the firm were superimposed upon the chatter avecies: these latter were in any one country, but but in the nation, if we reserve that term for a country where there units however humble, of a socially constructed organism.

Feudal Europe will apply to the period ending in Britain with Cromwell's wars, it is still largely the state of Russia, Spain, and the Balkans, society rests on serfdom as distinct from slavery, with a large class administering to the luxuries of the ruling caste who are not in the condition of sacridom. Such a state we will call a Feudal Nation, as distinct from a feudalised state of the type of the timocracies of ancient Greece, which considered if the feudal nation resting on barbaric, slavery.

The Commercial with n is where the wage-slave class are organised in the nation with the object of atliministering to the commercial middle classes, the latter in reality, and not in shadow, being the caste. The commercial states of antiquity, from Acc do pt, to go be a sa far as we can, up to the trading mean that the present time, followed by Frank more than a century

^{*} Chapter Lable VIII

ago, within the present generation every nation in Europe has almost attained to this stage of evolution if it had not done so before

It will not be dever be known when the stage of Higher Savager. It is possible that the member in race will furthest from the original centre of the development of the ded to the state of degenerates in the scendary of Higher Savagery, had but lit is ontend ainst other than natural difficulties and forces the Meolithic Age and the greater power over Nature inferred by the new a famentarium, came the possibility of the compound clan organisation, of greater aggregations of men being able to find support an a given circle of country than heretofore; but this betterment in weapons and tools was only symptomatic of a higher standard of intellectuality, which also manifested itself in the capacity for agriculture and rearing of stock.

From all known indications there is every reason to suppose that, in the woodless savannahs formed from the dried-up marshands of the ancient Asiatic Mediterranean, as equally as in the annually inundated plains of Mesopotamia and the Nile, we must look for the origin of cereal fullivation and herding, for such occupations could not been followed with man's then feeble array of implements in the otest districts of Europe, for such with now was the state of our continent until comparatively recent times. We cannot say when the Neolithic Barbarians first entered Europe, but it is not impossible, from a consideration of the state of Europe in early historic times, to fix a minimum peral for their occurrence in of it.

It is necessary to see what glimpses the dawn literature of the world affords to us of our continent as far back as we can go. A few words of explanation first as to what is meant by the term impact wave when applied to the advance of any race, and what

is to be understood by the phrase, an intermediate or half-blood race As regards the former Given three distinct races lying in contact, one being a buffer between the two; each having the coherency afform by differ gion, customs, we will in the of the nique, relig in all strength against the mid hold its ground, but tribes ing race may enter possion a state of general that they in their turn press on the third tion, these latter only needing perhaps some comparatively that stime is cause them to move onwards in mass. Thus one attack a nation could determine, by the impact wave it imparted to rate acting as a buffer, the movement of a nation that it was itself never in contact with As regards a half-blood nation Given two races" lying in contact, they perpetually raid one another, women being legitimate spoil and captures The more successful a warrior the greater his number of slave-wives, the greater the number of half-blood children born to him. In time organised barbaric warfare replaced clan raiding, desolating and devastating wars constantly occur, until, if no debatable land existed before, there is left a large unoccupied country between both races. This is no theorising; in a comparatively small area of the West African Coast the internows of two such uninhabited zones; the Northumberland Wastes" were up to recently such a Slaves min-aw from their masters, the survivors of locality destroyed villages, outrasts and outlaws naturally gravitate into this No Man's Land, these, having come chiefly from the fringe of the two opponent races will contain a very large number of the half-blood de lants, who would have much in common in language at the common in language in this new country to them, would anise, for as soon as they gave signs of the least wealth, with aces they descend from would commence to reave and harry them. If, not strong enough to stand alone, the ald usually, as allies able to turn

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the scale access to thich side the work, command a certain would enrich them selve by women as the case of the command and ultimately from this debatable as a certain the certain the service of the certain them are considered to the certain them.

us any account ecount of those ivided in their lands," by whom were the despit the Hebrar historian must have recon is knowledge from the trail of early mankind of the recorded by the Egyptien priesthood Navigators have non probably extended, at the time of the recording of his writing, but little beyond Greece and the stries adjassic and as they would have no knowledge the Mediterranean Archipelago and the perpetual amplands of Southern Russia and the Danube of continental Europe, it would be pardonable to constitute the cian' and Roman peninsulas as actual islands. In the Egyptian records of the fifteenth century BC., in the reign of Rameses II, we read of "the attack of the Sardones and the Tyrrhenes (Etruskans) on the delta of the Nile . This invasion was again repeated, about seventy years afterwards, by a more formidable confed don, in which the two above-mentioned peoples were joint by the Sikels, Lykians, Achaians, and Lybians The allies dvanced to the attack by sea and by land, conquered part of the Delta, and were defeated after a desperate struggle Menephah I. Amongst the spoils it is interesting to bronze knives and cuirasses" ("Early Man in Brita Boyd Dawkins).

Not later than 1100 BC; did Phoenician traders found

Not later than 1100 B.C. did the Phoenician traders found Gades, or Cadız, at the mouth of Guadalquiver, passing thus early beyond the Pillars of Hercules, commanding the subtropical trade of Morocco and North-western Africa and the tin mines of Western Iberia. It of necessity follows that prior

Barbarian Europe

to this date for some centuries they that have slowly been extending their colonies we will a diameating the countries in which they will be at and work with the of whatever Oriental policy. Were mostly under the influence of at that time

In Homer's works the erishable records of the manners and custom of the Grece any time from B.C 1000 to his own the combine points in his age—for even if he portrays mythological here's their habit and garb must be anthropomorphic to their organisation having not as yet advanced beyond tribal stage of barbarism

The Etruskans about the same date had established themselves in the north of Italy; they were a people considered to have been of Assic origin owing to their religion and art, manners and customs. Of the this date we can only judge by the remnants of their are recture, their ornaments, weapons, and other manufactures. Wherever they were in the fifteenth century B C., they were strong enough, as just stated, to invade Egypt in organised force both by land and sea, and by this date, that of their temporary settlement in Egypt, they must have advanced to the condition of a commercialised nation. It seems probable that they were of allied blood to the Phœnicians, and that they and these latter were two haliblood races formed by the contact of the Turaman and Shemitic stocks or peoples The Pelasgi who inhabited Northern Italy before them were not simple barbarians alone, but had a marked art and civilisation of their own; since they themselves were of this Turaman blood (a term about to be explained), amalgantin would not be difficult.*

When we arrive at the early traditional history of Rome we find some outcast or migrating compound clan founding a city, the old-world tale of descent from a wolf being more than possibly due to surrounding clans considering them from

their de astations as best emblemised by such a beast, the wolf probably being their totem as well y In the course of history we trace their development up to the later commercialised nation that dominated almost the then known world through all the various stages of human control to break down with as complete a downial was ever known, and this because the interorganisation with Empire was incomplete, because it (the commercialised was founded on slavery in Rome and its colonies, these thing again, over national and barbarian aggregates, which in the existed on like Under such condition 21 isation, or mutual foundations and orderly harmonious relationships, and re-action, between various units and groups was in sible: the human sub-strata that existed to produce and the wealth that was the result of their exercises became the subjects of mental atrophy since the fund governmental duties was demed them; the dominant new, through using their energies solely for pleasure instead of for the duties of administration as well, became equally paralysed in mental faculties and intellectual aspirations, having devolved such duties to others Honorius, sitting and feeding his doves, unable to attend to imperial duties, was a fitting example of his decadent class We see the head-men of clans ultimately becoming Senators and the representatives of the privileged caste of patricians, and we see the commonalty of the clans as distinguished from the slaves developing into separate tribal manisations of the plebeians, all such organising together for a common national purpose as the comitia centuriata

We read of Rome conquering the neighbouring tribes in its earlier history, so that at last the King of Rome became the head of a Tribal Confederation, we trace the uprise in power of the plebeian middle-classes and their supplanting the military feudalism that they first of all objects to, and afterwards retained in their possession, for their own purposes of exploitation.

In Greece the run of events was somewhat different in course, decidedly so in result Several towns emerged almost contemporaneously from the clan-compound village to the condition of a city, first amonast equals of virtually the same blood and speech, customs and baths, was the State of Athens was the dominant element in the Grecian social organisation; each state was the highest imple of tribal development. Here we find the slave-class, the clans developing into the Helot class, and the conquered aborigmes living as seris, as the Pericecioi, in the villages around But no one tribe was ever able for any length to become supreme in the Grecian peninsula, and this very fact prevented Greece from ever forming a feudalised state as did early Rome become Under theses old civilisations we find the slave class in ratio to the freemen often as five to one in the towns or more. Commercialism swayed certain of the Grecian tribes, but never caused all the Greek-speakers to combine, one noted tribe, that of the Spartans, never advanced beyond a feudal or military organisation. Because the mutuality of the Greeks never reached a point further than that of loose tribal confederation at the best. they fell as much beneath the organised force of feudalised Rome, as the latter have been inferior to them in philosophy, art, and letters

One other nation alone affected the history of Europe some centuries before Christ, that of the Carthaginians, themselves an offsheat of Phænicia. This colony was founded Tyrians, who preferred to seek new lands after the Assyrian conquered their city about \$14 B.C., some two hundred years they received from Phænicia another large accession to their number. The Phænician colonies in all the Western Medic tranean soon acknowledged the supremacy of this new. Tyre, at a no less than 200 towns are said to have been founded by Carthage in Spain, then principally attracted to it by its tin mines and copper supplies. About 500 B.C. Himilco sailed

from Gades, arrived at the islands of the Oestrymnides, "rich in tin and lead, and inhabited by a numerous, proud, and industrious population accustomed to commerce." From here he went to Ireland, probably to the tin districts of Wicklow, which, together with the Cornish peningla and the Scilly isles, may have formed the Cassiterides or The Islands of the later writers When Carthage was crushed Greece was the only nation left, with maritime enterprise; and from one Grecian colony, Massilia, an expedition was sent toder Pytheas in B.C 325 to discover a sea-route to the countries from whence they had derived their ingots of bronze, then brought down to them by Probably two routes converged from the Cassiterides to the sources of this river, one down the Loire, and one The Seine Although a Greek had discovered Phœnician Gades in BC 640, it was almost 300 years before the northern of this port was threatened: the result was that Pytheas penetrated up the English Straits into the German Ocean, along the eastern coasts of Britain until he left them to sail across to Norway. From this Ultima Thule he returned, reached the Rhine, sailed coastwise to Jutland, discovered the amber isles, and thence made for home

Shortly, this, as above, was the extent to which civilised Europe affected barbarian Europe up to three or four centuries BC, and in all our present countries where the States and colonies enumerated existed, the majority of the population were barbarians in the position of chattel-slaves or living in subservient villages of aboriginal serfs. Only along the great trade routes was the Cimeran blackness of barbarism broken in the least, and a touch of higher human influence conferred. Beyond slaves, the principal commodities to be offered by ancient barbarian Europe were tin, copper, and amber, lead and skins being less desirable and not of such vital importance as the two former metals. In Eastern Europe, Russia, and the Balkans, the only civilising influence was that

springing from the Grecian colonies, from one of them, Olbia, at the mouth of the river Bug, a trade route about 300 years B.C., passed up the Dneiper, across to the Vistula, and down to the amber coast of the Baltic. Some slight Assyrian influence was visible in Southern Russia through Olbia, just as the Phoenicians gave a special colouring their objects of art from the nation they happened to be subservient to in that respect at any one time.

In Central Europe in these pre-historic times there was only one great point from whence commerce spread from the Mediterranean This was from Etruskan Hatria on the Po, and from thence two routes passed through Europe, one north easterly towards the Oder, tapping in its course the tin-region of the Carpathians, and ultimately reaching the Baltic through the Vistula The Greeks traded early in their commerce with Hatria, and afterwards the Romans succeeded to the commerce of it. The other route was more directly to the north, and emerged on to the amber coast through the Elbe. As far north as Denmark and Sweden have been found well-marked evidences of Etruskan civilisation

In Western Europe there were two streams of companies from the Mediterranean, one down the Rhone (probably sen before the Greeks founded Massilia), one sea borne to Gades and to the parts beyond. The former route diverged high up the Rhone, one greaching the North Sea shough the Rhine, one the British Channel through the Seine, and one the sea-borne trade of the Cassiterides through the Loire. The Basques were good enough services even before the Phænicians reached these same districts from Gades to have acted as carriers for this desirable traffic.

Not until Rome, with its almost imperishable roadways leading everywhere it was worth while their being made, conquered Western Europe were these ancient trade routes altered and almost forgotten.

We will now consider the social and ethnological condition shortly of these barbarians of Europe, whose descendants now lead the world. The transition from the Stone to the Bronze Age marks a most important change, one of the most decisive in their history. This change did not occur all at once, but more or less it advanced processively from the East, sometimes by hand-to-hand commerce and traffic, sometimes by the sudden advance westwards of the bronze-using men, sometimes by methants or artisans discovering local sources of supply, sometimes through sea-carried traffic. In the Homeric age iron was just superseding bronze in Greece, it was in use in Britain until 150 years BC, and lingered in general use in Candinavia until two hundred years later Even in the time of Lucretius the tradition remained of an age of Stone, and since we know that iron-using civilisations were extant in Mesopotamia and Egypt some 4,000 years B.C, we may well suppose that some time before that the use of Bronze began to be known through commerce and migration from Asia Minor into Europe and the Grecian Isles. As to the time when the Neolithic men supplanted Palæolithic man we can onbut the best state a minimum time as to how long ago the ancestors of pre-Aryan Europe must have crossed into the Russian swamps or over the Dardanelles, it could not well be less than two or three thousand years before the later bronzeusers allowed after them

To scores of European savants had ast century it has been a labour of love to evestigate the ethnological characteristics of the people as Europe, to trace out their descent, inter-relationship and origin, their customs and habits; a list of such authorities will be found in aprer XII. Upon the facts to be stated the is general agreement; tombs and burial chambers afford as information that could not have been preserved in any other way, of pre-historic times.

There was a time when Europe was inhabited by a Neo-

lithic race of small, dark people, of whom certain races, the Basques, the Finns, and the Huns are almost the only extant survivals, and that not intergrated by any means. But when we consider that all evidence points to the fact of the bigger and broad-skulled race who followed them being the Geltae, these latter even in early instoric times being noted for their fair complexions, light hair, and blue eyes, it also follows that almost all who are now to be found in Europe of the brunette characteristics must be direct descent of these pioneers of Western civilisations even in so-called Angle-Saxon Britain we find about one-fourth of our population showing marked features of this ancient blood, the principal localities being mountain ranges or peninsulas from which retreat before the fair-haired Kelts was impossible any further.

These Turanian people were small in stature, of an average height of under five and a half feet, slightish in bony build, nose aquiline and forehead low, with skulls of the long or oval type and of fair cranial capacity, this long-headed form of cranium is probably due to the masculine type of female pelvis, denoting in the latter sex a hard and active life in manual labour and pedestrianism. Granted this kind of afer early on in human history, before environment was controlled by mentality, the types would become permanent, whilst those divisions of manking to either wandered comparation soon into wealthy food-based districts, or who soon emerged out of the hunter stage into nat of the herdsman, would, in the case of women, take the present avalent type, resulting in the broad-head ania. The descriptions granted in early historic times, corroborated by the appearance of these races yet; we find together with he above bony type, black or dark hair, dark-brown or black eyes, swarthy or dark skin, and an irritable nervous disposition, fiery auck temper, and great capacity for friendliness and friendship.

In early historic times we find this race represented by the Iberians of Spain (the Iberian peninsula), by the Vascones of Biscay and Aquitania, by the Ligurians, by the Silurians of Wales, by the Ivernians of Ireland, and the so-called black Kelts of Cornwall, Strathclyde, and the Scottish Highlands. The term of black Kelts arose because of an original idea that the earliest aboriginal inhabitants of Britain were the historic Geltae, this dark type-was well recognised then but difficult of planation Strabo remarks that the ancient Greeks considered that Iberia extended before their time from beyond Spain to the Rhone, thus swing a clue as to the advance in part of the Celts through Europe. Whoever this race, or rather peoples of kindred races were, they must have extended at one time throughout the whole of Europe overflowing even into North-Western Africa, to form with a certain admixture of negroid blood in time the race of the Berbers; in language, customs, laws, and habits, they probably differed only as much from each other as the members of the German peoples some few centuries ago

These people, whom we will call Turanians, came from Central Asia according to all present-day evidence, their inelanochroic features and characteristics point to the genesis of their race being in a semi-tropical climate, such as Central Asia would possess to the southward of the Asiatic Mediterranean, or what remained of it at that the From the same centre probably sprantithe Shemi and the stock from which came the American races that growth, and the Mongolians as a decreate of the in the then terrible swamplands of southern China. These races, products of the plains, were developing the little areas stretching away to and call a growth, afterwards to be known as the Aryan stock, their features gradually passing more and more to the fair type as the older climate told upon them, their

greater labour for means of existence causing the development of a larger physique, a more stable ner system, and greater fixity of mental purpose and ratherality. The quicker growing races of the eastern plains, as the swamps dried up, would have to disperse to better localities for finding or cultivating their requisite subsisted to one way that would be opened up would be to the north of the mountain tribes, and in this direction at first, part of them afterwards passing to the south by the east of the Himalayas, the swarms descendants would populate America, Chaia, Tartary and Malaya as a half blood race, would extend As the pressee eased off, a little by the western advance of the Larope Turamans, so the Aryan races would extend outwards under the same companion as to scarcity of food and necessaries. the first division would be that which we know of as the Geltae, they would extend along the southern shore of the Caspian, through Asia Minor into Europe, one branch of this pioneer division of the Aryan stock, trying textend to the southwards became stationary, and rise to the Persians in aftertime.

We know the about 2200 B.C. (fo take Hommel's calculations) there were grave disturbances in Vestern Asia, resulting in the eruption of a high of race und the Shaherd Kings into Egypt. Probably this was a Tural people into the Lebanois the Phoenicians were as the e, a half-ble of Turanian-Shemitic race, this fact of control by would the friendly relations now springing tween I am and Egypt.

About this same is we know from the sacred Sanscrit

About this same is we know from the sacred Sanscrit writings that the Article descended from all the northern passes of India in endless swarms on the fermioplains of Hindustan state same cause resulting their progress to the south would be enough to send another branch north into Western Siberia, to struggle for existence into the race destined

to be the common ancestors of the Germans, Scandinavians, Saxons, and Saxons. The Persians possess in the Avestas the dittion of their land of the "Aryan seed," goodly and fertile, afterwards being cursed by a winter of terrimonths' spell; evidents a tradition of a part of their race whilst forced upwards not the higher mountains. Their early home

As just stated, it is impossible to say when the first Turanian Ncolthic men arrived in Europe, certainly not less than some eight thousand years ago, his bronze-using successors followmg on about 4000 BC., to found the ancient and almost unknown cyalisations of the Etruskans, Sardones Achaians, and Lykians. But the bronze using Turanians never arrived in Britain, which "was inhabited from the beginning to the close of the Neolithic Age by the same small race of the same stage of culture" ("Early Man in Britain") They only acquired the use of this metal from the conquering Kelts On the other hand, on the continent have been found the remains of both races in the same Newthin tonib; to judge from analogy the one would be a man of the conquering race, the other a slave wife of the conquered sent by sacrifice to bear company to her husband in the spirit land. If then the firmwarms of Kelts were only Neolithic med, it is readily understandable how it was that a strong and well-armed nation of Tannian-Shemitic extraction could later on push its way up the Danube and along the Balkans until it settled in the facilities of Northern Italy and elsewhere. The only importance of any importance could be add would be the land of Northern Greece, whither the sof metal west easily have extended by that time Here and there portion of this race (the Geltae), isolated became it those remaining in Asia Minor became strong enough to bequeath their name to the province of Gallicia. We cannot tell when it was that the Gauls entered Europe; we know that they had reached to the Alps by the

sixth century B.C., if not before, and that their more vitally organised tribal communities were the means of crushing the atrophying commercialised nation of Lauria, a task which Rome perhaps count not have accomplished alone. That they twice sacked Rome itself, retreating afterwards with their spoils to their northern homes in London dy, and that they raide Greece in 279 B.C., is also well known.

Wherever the Iberians had lain in sontact with the Gauls we find that a highly vital half-blood race spring up of usually this type tall, well-but, lithe physicie, longish head, dark hair, blue of grey eyes, and darkish but not swariny skin. These races were known as the Kelt-Iberians in Spain; as the Kelto-Ligures of Plutarch, as the grey-eyed and brown-haired Kelts of Gaul, inhabiting according to Cæsar the regions between the Garagie and the Loire, as the Picts and Scots of Britain; and now as certain ethnological islands in the mountain tinges of Europe. The earliest inhabitants of Greece, leaving the aboriginal Turanian possibly mingled with some shemitic blood, would be trace formed from the admixture of these and the earliest dission of the Kelts, afterwards added to by pure blood invaders of the typical tall, blande, blue-eyed appearance, with oval face and thin researches.

From their home in Northern Sisters he organizate of the Northmen, would be compelled to grate in time, over the Urais and along the northern shores of the Black Sea they would flow in end of the powerful towards the south at the with those who overthrew the civil at loss of Babylon and Nineveh, the traditions of the Northern ngas, describing their demigods as fighting their way three rudia into Scandinavia from these regions, probably record an historical factor a tribe powerful and highly civilised owing to their contact with these old civilisations, acting in this manner. One branch of this Northmen race became entangled for centuries in the interminable sweep-

lattle of St. them kusses, the pestiferous fever-breeding climate in the summer ponths, added to the inevitable degeneracy boutced by swap and life, resulted in the Aryan sub-division of the Sclavs, with their coarses features and build, their grosser physique, and more sensualised standard of mentality

. The most northern bra under the rigorous climate of the sub-horeal regions, with the continual need of persistent struggling to survive developed interne Scandinavians with the powerful and well-developed physique, their blonde or earthsh tint of hair and azure-blaneyes, theutregular features, and untiring art inexhap ble energy. Between these two extremes lay the great bulk, known as the Teutones, to be feared by Roman militarism as the German tribes, from the contact of these with the Kelts sprang the Belgae of history, with all traits intermediate between the two races. latter passed over into Britain, being then in the iron stage, about the second century B C., for by the time of Cæsar's invasion they had been unable to extend further north than the Thames, or west of the Isle of Wight. These Northmen races caused the downfall of Roma Empire, for they ultimately forced their way through Europe in one devastating stream, concerning all its peoples and sweeping away almost all its civilist excepting in the portion to the northwest of the Empt that is Ireland, and the larger portion under Grecian influence and control Cimbri or Tentones—a half-blood race the Belgae or one of close allights probably meant coming into contact with the Rom is in Gaul in 102 Be with the ultimate result of defeat. In the middle of the century A.D. the Goths and Franks of this Aryan division and his his began to really menace Rome. And ugh held in cleck for a time, and even admitted into the man Empire as subjects of a type of an unphable mould, key finally, under the leadership of Alaric as king of a confederation of the Western Goths, sacked and

destroyed the Imperial City itself these same Goths entered Spain and Sta nation over the conquered, but for son time the period was only part of a West Gothic king oin occupying Aquitania as well, with a capital at Toulouse One of the Tentonic races settled in Italy; and one portion, the Vandalan passed over into Northern Africa, Another portion occupied the south-eastern portion of France under the name of the Burgundians, and another took possession of the staff France by the end of the lifth century, but in mutual allinge and in equal union with the Quranians and the Turanian Kelts of Armorica, so stubborn had been the resistance of these latter. This later Frankish confederation gained supremacy. over heir kindred in time, giving their name to the whole country of France But before this happened the Aryan stock in the Western world had to fight a war to decide whether Europe for the future should be Aryan or not. this perpetual westward trend of these races was for two centuries or more the result of impact waves from some Mongolian nation in the far ast, whoever this people was, it drove out the Turanian Huns from Western China, who in time arrived in the west of our overful did they prove in their onset that the Aryan race had to rally at Chalons in 451, and it required in that battle all the efforts of the Tentonic Goths and Franks, and Romanised Kelts of Gaul, to break their power; this was the precursor of several battles upon which has depended the supremery of Christianity and Orientalism. The Hunggetreated under Attila to without the Roman Empire, and settled in the plains and pastureland of Hungary, as we know it.

During all this time, since the Roman Empire had begun to decline, certain races to the north of the Teutons had acted to Roman Britain as these had to Roman Gaul. In the first century A.D. the Saxon are first mentioned as scupying the

the Petersburg. Taking into considerae racial per crities of the Sclavs and the Teutons, I think we may consider the members of this (the Saxon) confederation as an intermediate race between these two peoples, and that they had emerged from out of the centre of Russia along the Balling from thence, probably arriving at the Baltic with no litt. fill in river and swamp navigation. Before long they extended westwards, the impact waves from the Huns being partly the cautheir migration, they oc. pied Jutland as the Jutes Scleswart Fristein as the Angles, the mouth of the Elbe as the Saxons, and the Fristan Isles as the Frisians Perpetually marauding to the they settled in Holland, Northern France, and Britain and so troublesome did they become that about 250 A.D. they could only be kept from Britain by a special Roman officer and fleet protecting its eastern coast, then known as the Saxon shore. When the Roman legions left Britain defenceless before them they swept in, occupying the country before long as far as Devou, the Welsh borders, Strathclyde, and the Scottish Highlands. Wherever else they could obtain a footing on the British coasts, theur ks or towns sprang up

How the present sterm nations in time, through the chaos of perpetual was came to be of the character and condition they are now, is not an ethnological devise a question affecting the drum-and-trumpet historian dews the world from a class automorphic standard, which he either ignores or is ignorant of the socio-vital process a through which a nation evolves. Three more invasions a tined to affect the future of Barbarian Europe, still region be recorded. The Saracens invaded Spain from Africa in 710 AD.; in a few years they conquered all but the Basque and northern provinces. The Iberian blood was not absolutely foreign to their town, and perhaps for this reason it to some seven certuities

however remained. They advanced in securification and another decisive battle ween Christiados and Orientalism was fought and won the Franks at Tours in 732 A.D.

The Slavonic race had, in the meantime, been growing so rapidly that it was in time compared to send out branches to the westward, the lines of respectively plant in that direction. They began to migrate sout 700 AD, and bettled in Ser Dalmatia, er parts to the south-west blood Slavonic-Turant Pace occupied Bulgaria. To north west they sent off the nations of the Wends, Lithuanians, Rules Old Prussians, and Czechs or Bohemians, probably with some admixture of Turanian blood, certainly such is the case with more than one. The normal rate of increase, and the pressure of these races, compelled the Scandinavian Northmen to leave the country of the Saxon-Angle confederation they had occupied after the departure of the latter, also to migrate from Scania proper. They overflowed into Britain, ultimately occupying all the portions previously held by the Angle-Saxons, in a time amalgamating completely after some centuries of warfare, until by 1066 A.D. they were practically one race. These Norsemen conquered Normand and Sicily, establishing kingdoms in both places, and sacked and looted the rest, of Europe wherever their ships could float pretty much as suited them best being known as the Ravagers of the World and the northern wolves of the sea.

We thus see that the racial composition of our Islands would be somewhat as follows: That Turanian or Neolithic man entered Britain sometime or three thousand years after he crossed over from Asia Minor, the distance by the most probable routes from the Dardanelles to our own coasts being about poor miles. That there were successive bursts of a pice we learn from the legendary

e four waves of invaders of different ous to the Keltic era. Following Goidelic Kelts, using metal by the time they reached probably about 2000 B.C.; after these came the Brythoric Kelts or Gaels, about the same time that they began to threaten Italic about 500 B.C; after these the Belgae, about 150 B.C in their higher form of civilisation, and greater capacity to combination. About 200 years after this came the Romans in earnest, after their preliminary incursion in 55 BC. At this time a racial of our islands would have exhibited somewhat the following aspect. The Turanian races would exist in the west and south of Ireland, in the West country of England, in the greater part of northern Wates and of Strathclyde, and north of the Moray Firth.' In the rest of Ireland a mixed race, the Picts, excepting on the north-eastern coasts, where the Goidels would still remain a pure race from recent immigrations A Pictish race would exist on the borders of the Ivernian peoples in Great Britain, especially where the latter were making the greatest resistance. Belgae were found only in south-eastern Britain to the south of the Thames and west of the Isle of Wight Between these and the half-blood Picts would be the Kelts-the Goidels first, and the Brythons behind them resting on the Belgae; probably the latter had not advanced beyond Yorkshire to the north and the Midlands on the west. Probably before the stry of the Belgae another people, half Brythonic, half Scanding and, had entered Britain, the latter element having been driven on alread and divided from its parent stock when the Saxons forced their way to the Baltic. This idea is founded on the physical appearance. of certain of the Caledonian tribes, which has usually been considered to be explainable only by such an admixture of blood: and by the fact that authorities as General Bitt Rivers and others, consider that the Danes' Dyke and similar earthworks in Yorkshire can only be explained by supposition of their

being used to defend systematic variation and tribe would naturally work down route that the Saxons afterwards took the Frisian Isles, thence up the earliest advance in capacity to organisation and warfare, possibly possessing but little more than Neolithic sapons with who oppose their bronze using invaders. That some writers to considered Boadices to possess some Teutonic blood is not an impossible fact with this explanation.

The Romans left has we race, but a very cosmoporation recople would spring up around their colonize and castra with a paternal element drawn from every quarter of the Roman Empire. Before they had been here long the members of the Saxon-Angle confederation commenced to settle on the Saxon shore of Britain; in their turn they forced all the previous races to submit as slaves or coalesce through pressure to form one people, as the Welsh, whether of Cornwall and Devon, Wales, or Strathclyde. A similar process would take place in the Scottish Highlands; perhaps in the extreme north of Caledonia and certainly in the south-west of Ireland, the Ivernian race held its own for some centuries A.D. as a distinct people.

To what extent the Norsemen afterwards conquered the Saxons in the south of England, and the Angles in old North-umbria, is well known; both these maritime peoples planted settlements on size coast they could manage to occupy. The Norman invasion resulted in no new race elements, it imported an insufficient proportion of house-class members to affect the English population; the chief change was as regards the slaver-caste, composed for the master and members was as regards the slaver-caste, composed for the master and members as cut-throats of Europe, and, as a sequence, of unemployed counters and ecclassions ambitious of wirldly preference. Of such elements is composed, for the mean part, the vaunted Norman blood. In

any line that held by the abbriginal live and their detrendants, represent that special por

It will thus be seen that we have presented in our present national blood elements of all races in the rest of Europe, the excitability and keenes perceptivity of the life-livernian constitution being balling by the more in the steadfastness of purpose and the seed mentality of a con-Scandinavian origin. If heredity and the perpetual fort to exist count for anything, we thus see how it is the original character as a nation, egoistical and imperfect as it is stands first and foremost amongst the nations of the earth, in altruism and human progressence

Space will admit of no more than the merest outlines, beyond that already stated in previous chapters, of the social state of Barbarian Europe To satisfy "hunger" in its widest senses would be to describe the economics of material wants, including not only the supplying of natural wants, but whatever confers pleasure or the enjoyment of beauty as well.

The basis of all industry rests on the production of foodstuffs and rearing of stock; hunting results in turning certain natural raw material into utilities or commodities, not in creating such from the source of all the h, the land, either directly or indirectly. Neolithic man, on entering Europe brought with him in their more primatical ms the original of our present and live-stock, and only very products of ordinary access ethods of labour. slowly did his sud our as regards. chief differe d society—and these occupati dan village cultivated at first it was its tilled lands ie in sommon for common use recognised institution, rather, as the or the wuisition of wealth and the

devolving of the duty of labor anti-social rage for hy alth unsocialistic enough to a elave a tree disintegrating wedge of perial on the was regards his kindred and offspring make a family yould soon demand its share of land to be used individually as to its profit, if a family was unfortunated tillage it would have to be beholden to others for ere, another made n would be made into the principle in instuality. A conquering race comes on the scene; all war origines in the desire to become surplus value takers by for the causing fear of death as the alternative to the refuse to the utmost and hand over all that a mere subsisted pittance to the conquering thief, for such the surplus-value taker is, whether his action be allegalised by statute or hot, or blessed and praised by a dependent church. The result to that those submitting to existence on such terms lived in a serf village attached in ownership to a village of the conquerors, the former being allowed to retain just sufficient land as will barely subsist themselves, all spare time being spent in tilling their conquerors' property. Can it be that Aristotle was unaware of this custom? for he severely criticises the handblic of Hippodamos when the latter proposes that husbander "are to labour in one district, consisting of their estates, for their own maintenance, and another, con sting of the common lands, for the maintenance of the military Mr. G. L. Gomme, whose whole work of "The Villand munity," bears on this subject, concludes of all the Aryan stocks are prove the village of serfs restin militarism conquers the anda n to a like state, as in Norman efederation of Aquitania, which only made peace vering Goths giving up wo thirds of its land its slaves

thic carried to are manufactured for exchange. each locality, often own wants and oman is almost requirements ays capable of my ting their ow gear, clothing, weapons, and too but before long and ally as regards certain trades the set blacksmith, gotosmith, potter, weaver, and carpent in her specialisation of labour. The men following these occupations, loger certain others, the herdsman, the watchman, the will be not any other person holding an office conferring put benefit, in early of the organisation become village officially on wibute their labour receiving their share of produce from the land tilled by others. When blood-relationship is to leaver the common-tie of the village, but ownership of a rouse confers the bond of union, the same officers usually exist with special claims upon the common land of the village or townlet. Transport amongst Barbarians is in its most primitive state, roads being absent, roughly cleared paths, passing around obstacles and up and down hill as seems best, because chief means of communication. Along the coast the coast the rivers there exists cation the only chance for trans ther than by head-loade or packs carried on the back; the winter's ice and spring floods affording often the only consumpland districts being Forrents also affording traversed, the drying w a troublesome pat inaccessible bush

Exchange is b. b. in the consequence brings in currency: at five the consisting of the consistency of the

Barba

well into the middle age the parthe final, termination of the cus

In the simple power of administr ested in the head of the family, he co present slaver-caste functions of organi rer, priest and military leader With the coalesce amilies into a clan we often find three principal ship offices, those of the peace-chief (the ordinary authinistrator and sout tof justice), the war-chief, chosen for without at that the same, and the priest-chief, with before a struggle for supremacy of any one of these, or feet ergence into one office, in fact, as now in theory, in the case of our Sovereign But usually the two first amalgamete, leaving only the religious and ecclesiastical office: confer the Spartan custom, the Hebrew Moses and Aaron; the custon in Druidical times institution of the Roman Emperor in Germany being the civil head of the then Roman Empire, the Pope being the ecclesiastical chief, was, of course, an extension upwards of the principle. Just as in the tribal organisation we arrive to class specialisation of labour amongst the slave-class, so in the slaver-caste we find specialist commencing in the formation of military and priesthood is ses

Even tribal barbarians never divance to stone-built houses as we consider building, their defensive works are but little more than stones piled the their; trained cavalry are almost unknown; the bathle-build formed merely of coalescing groups of blood relation wagon of the Teutons and the chariot and the primitive ping in the of the Kelts denote their greatest capacity are the greatest days.

^{*} Compound c

Where other than symbolic writing exists and present-day tribal organisations, it is obtained from higher civilisations.

is yes worth the control of the place of induction one of

In its widest is the top over covers all human relationship that results in harmon out and perfectly ordered existence, whether is related to all the set of the second as well as wel

In barbarian life there is no thing as love as we know it now, although that at present formiost of even our own special race is only a matter of this century; * there is only what may be termed physical preference and that often only temporary in duration. In such society marriage must be a one-sided existence, with all the privileges on the distortion the stronger sex, and all the duties imposed on the other; in such a state the female sex is a slave-class, exploited for the benefit of the other. The historical case of the heart paid by the Teutons to their womenfolk does not really gainst this statement; it can only have referred to the women of the lave laste, for King Ethelbert of the Saxons at the beginning even of the seventhy of wives. century made laws relating to the When the in Siberia it would Teutons lived in their bleak be physically impossible more than one wife owing to the rigorous ch there would be no the brobable earlier departure from what would approxiequally hard pressed as condition of this mountaineers. Wire the private property woman for the first time became free, but this in a privileged caste alone. Written in the nineteenth century.

Then commenced the grow aspect of marriage, lifting with infinite advantage under those conditions, to is socialised, and independ of labour is conferred in a twomen, the child of an unwilling maternity will not be h tard has an progressence legends of Sappho the miortal, of Helen of Troy, and the personality of Diotima Related by Plato, all thint to the time when freedom on f womenki lese on a lesser the were the romance of love Hetarai of Greece Cowth & Chivalry, and of Minstrelsy with its courts of Love, although the latter was selfish in origin rather than otherwise, pointing is direction to a change of the attitude of man to woman later on in mediæval Europe current with the growth of this feeling arose truchers of a wider humanity than family, caste, or village the Buddhist faith preaching the duty of brother love of all Buddhists to all fellow-religionists, deliberew religion admitting the stranger and the slave to certain rights unknown before and the Socratic creed, acknowledging the universality of life, are cases in point

Once man lost his original monotheistic creed, assuming him to have possessed of the had to work out a religion for himself; and, although previous to the Christian e.a., some men acknowonly the case with individuals. ledged an unknown God and never with a pe Working through natuand inexplicable objects of ralism, the worship, much of and at the foundation nature which we think know but little about hive man arrived at animism and riopulated the earth, sky, sex and two regions, the woods, rivers, mountains, and swamps, the wind, the storm, and the rain, and almost every natural object and process, with a spirit or demon responsible for the object's or process' existence

of mankind, being gifted with a the majority, able to exercise -Leiwards inductive, reason-Mance with these unseen rs through then ab stricate exerts unforetellthe puerle mary, soon conclude that to rule by fear and et a is easur and better annex surplus value through su than to rule through bloodshed and a rect ince growth of the meethood caste, everyet in alliance with the other members and slaver-cast sation, Church and the Vested Int at State works hand from thence To mither this press until now le de an ient un tuowere burn un, with the travagant tales, their and the impassable demanding bloodshed and gulf of ignorance, fraud, and detail mposed upon the many There was no thought of the aboution of slavery (and barbarism is contingent upon it), until the eachings of early Christianity began to permeate human streety; norwas war, upon which all slavery is founded, considered to the angunt of them, the fact that even now the pric thook as silent before the evils of wage-slavery, and never the sagainst the salindred vested interests waging war, a only proof of how for religion has gone adrift in trying to reconcile the needs of Maniaton with the commands of Goods

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Early foud lised nations The equivilent states in a u spithe anke lest up de societies the LI TOWNE (Pintocracy) Ochic Pseud) Den ræ lin i tenu e-1 hc V 1 ()inti

Imperacy (Aristocracy, Oligarchy o il Democrate (whole-state rule) 1 contains an extra founded on colors of learning the historic times. fac len on Congrest of Western Europe -both inter 1 fen len upon the risences this are outgrowth of the village vstem feuduism it the this elateriship to it-feudal pewer in the If the Froletariat - in ent thereof by 1kon the clicine then, class's scribes nov I conque t Saron leuld > Nation h-charges introduced by William I. king to got in france and in England. Dale 1/11/10 The cult of it the Lightship ervile classes sign macy of the Crown Militar e te e lt under John wolt at lower mille classes, aided by seifs re Six de Montton and iil the of the people. Inflience ind cif Chira I udili i e' e vhere in Western I urope

ASAN IS AREVOLL

Thre the next of sether' the 'ies of men Your of o'! west and seus your decembe hop's and fears I h us gare, and

B (thr wl) lo t I fe's bitter sike. Louir 1 a obliery moult, blank el stake

i ded ind uffered burst the whitening hope, saill and skill, that scorned, and does, and Mi ht nitro

Here

er, Straw, and Ball, Wat at 14 s like white iron hot, Scul that

ung," yes, for ' now i time! Yes, vour Come hither even e brave guests whose day's not done. Avengers & M Crune,-

Come and less the way, hushed implacable, Suffering no clay, forgetting not that day, Dreadful, hateful, fell,



ations in Europe must HE clate of me programhe ast European invasion of Egypt, in the middle of the se ennium B.C : at that time the confederation of the t 🗽ed was probably weak and temporary still, some htre of authority there must have been. Such n had been the condition of affices in the As tian empires for some 3,000 years before this day latter empire we ded aristocracy sold read, in Genesis xlviii, of how their possessions under the dures amine to the king an account we may regard as true, that so much else has heen corroborated by recent discoveries We are fortunately able to trace through the historical Greece the early evolution of governmental forms, from the trib state upwards, for written history commences with the **Ti**sed nation written history commences with the superior intellectual caste fitted to rule and consolidate a confederation of allied tribes, we have also the development ition, but necessary egle with militarism. order, and yet only inferior after a l of intellectual men who become rs and historians, originally of the priesthood caste

In previous chapters we have that it is that a slaver caste originates, and, regarding the social aggregate with an analogous existence to that of the stand unit it is composed of, and of the next and lower units that composes the human unit, a physiological organ is the ded to, we will find it living somewhat as follows.

From the very nature of its existence from the fact that a slave-class, owing to their prolonged toil have no energy left

Western Feu

for re-action on their sufficient, a slaver-caste domain correspondences opposed to the dien dain processes in their social and allogous to those of disease in the individual, where the regarded as an aggregate of physical organs or as an incellectual to ing

The excessive use of the ver, ultimately for pleasure and luxury alone, we set regard to consequence organic whole the last perform functions deputed on them by have no power to react—the condition of mind in the slaver-caste, certain do Jen, excessively performed, and others almost total regioned This corresponds to excessive intellectual economic country in the social unit, and the hyperaconic couper from the lying that in the brain, his intelbectual organ, cor expense conditions would exist, however, whatever the function afterted, whether in the digestive, assimilative, or reproductive systems. The result is resolution of the hyperaemical mental recovery, i.e., restoration of the balance of authors if the whole organism affected exerts itself and demand recovery whilst it may, in the rilling caste it amounts to other spirits causing, for example, a constitutional monarch, to a stronglit about. But, is there be failure to establish the necessary compensation, there may be a total oreakdown altogether the hyperacmic state may pass into the dissolution of the case of tissue, or the mental condition in the of acute mania, or in a State the uncontrolled re-action slave class at last aroused may lead up to armid revolt conquered race and obliteration of the rulers

On the other law the increased actional activity may become permanent, a certain duration of time being sufficient to allow of fixity of form, although such be abnormal. Where

130 Addition

ncient correspondence obtain, hyperplasia in the se, with sequence obtain, hyperplasia in the sequence obtain, hyperplasia in the sequence of tissue; mental insanity in the incivity of tissue; mental insanity in the incivity of tissue; mental insanity in the incivity of tissue; mental insanity in melancholic inaction. It is specified to sever generations are born below the ruling clique, with capacity to assert themselves; in this manner did English reudalish pass away.

But hyperplasis need not terminate thus, if the correspondences be subsequently or inally sufficiently irregular and disorderly, we obtain a parasitic cancerous growth in the organ with its ultimate breakdown, we find that the corresponding mental state of sub-acute maniacal spells, as distinct from that form the manial which lasts for days and usually ends fatally, in to a complete subversion of mentality or intellectable, and to some permanent illusion or delusion; we find the social aggregate true caste autocracy leading up to absolute sitism and breakdown of the ruling clique, as in the treak-up of French feudalism last century.

If any aggregate through insufficient activity be prevented from performing its functions of activities on the outer world, either through the means to so doing taking denied, or through mability to do so from persistent refusal to act, the result is anæmic atrophy in the organ from maufficient reparation; in the unit of mankind it is cerell legarthy from want of external stimuli of the proper or sufficient varieties; it is social inertia from neglect of common wies in the class affected.

But changes somewhat considering this latter condition take place in a ruling class, owing partly to units in that caste making matters ultimately worse to devolving functions they ought to perform on someone they imagine to be more suitable than themselves, and owing to units beneath them asserting their power as well. The historical Timocracies, or military

seudal states, established class of a conquered p about the first two accurat be the natural from of ordinating unit is attribute the and in the ancient idea of the word we find that he so male regarded as the true man, the superior cosmical being, the upright, erect, and straighteman, the being who is viulely virtuous, in the then idea of the term was the units of this feddal aristocracy lose touch of their community of his in the growth of individual selfishness, they are the post of king to become hereditary, partly because the ruling family through exercise of functional activity remains, virile the longest, partly to prevent interne me struggle to succeed to the post on the decease of any occupier. This co-ordinating all ay be also known by other names than that of long, sometimes before an aristocracy evolves to the state of an eredutary sovereign, the members of the trading and intellegial asses below, having become qualified through commercial your, they usually pringing from the chieftain class of the conquered, demand and take possession of the power of government. An Oligarchy is now in power, usually, however this Phitocracy, comes into existence after hereditary succession to the leadership of the state has been recognised

Occasionally in aristociacy or timocracy will last until the sovereign unit becomes autocrate, or tyrant in the modern sense, from hear mability of any classes below his special clique to take from of his hands the functions of government. But becare the stage is reached, either under a feudal aristociacy of a plutocratic oligarchy, there may be such intense disintegrating processes at work, that we reach the condition of mob-government or Ochlocracy, this condition being confused with the slaver Democracy of the ancients,

* Chapter XII., Tables IV., XI., XIII.,

De de as one util an gamised whole Fro denlocate of sible results: either a foreign race steps in all educes, the the disintegrated nation to a slave-class with demselves as folling feudal caste, or the conflicting units themselves choose one co-ordinating centre of authority, the ancient tyrant more modern emperor or dictator of the Romans.

This chief magistracy, owing to supreme power being granted, the units beneath having to power to re-act in a healthy and sufficient manner, again degenerates into autocracy of the worst type, the more modern tyrant now exists, and except the incient democracy folias, the nation's troubles have to recommence again. But sometimes this slaver-caste Democracy evolves in a fairly healthy nation in proper sequence from an Obgarchy, in such case the name by which the co-ordinating unit of the state is known is of little consequence if he be kept to his due and proper functions. But whether a slaver-caste Democracy evolves in regular sequence from a feudal timogracy through a consinercial oligarchy, or through the pyrexial storms of mobifule, the result is the same

An oligarchy is founded on the divine right of individual property,* that it is no sin to hold the sources of life and the means of production with the prime object of benefiting a monopolist few, and religion steps in and furthers the idea itself being represented by one of the slaver castes. Every thing is subordinated to individual gain, everything is measured by money-value, everything is foolish and stupic that has not rent, nor dividend, the profit, for its object Every function or duty that can be shuffled off on to other

^{*} This is just the kind of expression that the vested-interests critics d not or will not understand. Socialists object to property being held (c profit at others' expense, for example, land, commercial capital, etc., not t property for personal enjoyment alone.

of the slave-class compelled perforc is neglected, to the high mercenaries, from through the east means of the bushment of a lawyer caste, by the reson of a priesthood class to subdue the puerile many thereon fear of death here or hereafter, and through the parties of a police force, retained by the big thieves to keep the little ones in order, to neglect of the rearing of your own children, and the performance of the duty of helping others by deputy through "charity "and its dispensers. Everyone who does not seek money alone, who values honour, nonesty, the joy of life, and humanity beyond a money-price, is either mad, or foolish, or eccentric, the man, weighty in shokels, cuming to enshare the defenceless and weak, rich in the physical force that he can purchase to enslave others, wealthy in means to take surplus-value from others who must create it or starve, is the good man, the great man, the being to be copied—the man

The slaver-caste Democracy of ancient Greece always broke up in time from its inherent weakness of profit-making individualism, the slave-class were too far behind them in human evolution to enter into the state in orderly rotation and become part of an organised whole. In these uncient democracies we find the slaver-caste springing from the conquering race, and the plutocracy, retaining in its organisation the remnants of the feudal timocracy, corresponding to and springing from the ruling families in the conquering tribe The commonalty of that the, now raised to a middle class by the conquest, we find entering in time into the state with the plutocracy and forming the pseudo-democracy of Greece. In Roman history the picture correspond to the tribal commonalty, the patricians to the oligarchy in later times, the slave-class, unable themselves to rule when the empire broke up, welcomed the more virile and closely-knit barbarian hordes

Human Evolution

rous to 1882 D. in Britain we possessed a pseudodemoracy, with a livalent classes, the government, in reality an oligarchy with andal survivals in its midst, ruling with the aid of a die-class corresponding to the people or plebeians of the older states. Underneath them lay a slaveclass, of whom part now are enfranchised, and that so recently that they are unable from so many countless generations of the policy of dividing the workers, either by religious or racial hatred, or by other sources of dissension, to recognise their organic oneness as a class, but a very different class indeed are they now to that of older days These latter were chattelslaves, mostly of the puerile genus, full of brutality, ignorance, vice, superstition, speaking different tongues, unable to organise or understand each other, or trust each other if they had understood one another; the British vage-slave, and his fellow in other lands of the northern cood is mostly now of the genus cirile, educated, and able to organise as soon as he can be aroused * When that occurs we will evolve from the pseudodemocracy of the present to the Social-Democracy that is to come, then the whole state will be co-ordinately organised, for when Socialism is perfected there will be no slave-class left out of it. Man, having then conquered his natural environment, can commence to conquer himself.

Understanding by the term feudalism a system of government built upon tenure of land conferring citizenship rights alone, a system that by its very nature could only be initiated by force and held by might in any country formerly occupied by another race, we know that all accounts of the Teutoniand alhed races of the Deutsch blood, the Germans of Tacitus and other Latin writers, prove that these people were feudalised nations from the time that they are first mentioned by historians. That is to say, the form of organisation was that of tribes confederated under an elected head of the chief-

tain caste as an army-leader or war-thief the never ever occasion arose; during times of procession village and district valued its independent autonomous too highly to allow of the idea of a peace-chief as a nation centre for many centuries, indeed, not until they overflowed into Keltic Gaul and had to face the hostility of a conquered population and the almost independent Roman coloniæ did they consent to a permanent national organisation. A priesthood caste did exist, doubtless with much power over the more ignorant, but it is never prominent amongst the heathen Teutons, and appears to have subsided into a secondary position to the military chieftain caste before the Christian era To judge by the accounts given by Sidonius, Bishop of Clermont in the fifth century, we know at human sacrifices of captives still remained in force in stern German forests and on the Baltic coast-line at that the even now, at Kazan in Europe in 1896, there were prisoners charged with such an offence The heathen scalds that we know of in history were always subsidiary to the chief or king.

In all these northern countries the tribal organisation was .: virtually the same, namely a slaver-caste of land-owners resting on a slave-class, and this without the appendage of a serfvillage, as was the custom afterwards in Western Europe The reason would be that, at the time of these barbarian villagers entering Germany, Scandinavia, and Northern Russia, there was room for retreat to the West for the conquered races, and that they would retire rather than remain as serf-villagers rooted to the soil; in Great Britain, France, and Iberia, further retreat was impossible. The bond of union in the villages under tribal custom lay not in blood relationship so much as in a freeholder's rights, ultimately, the freeman could only point to possession of his house as evidence of his enfranchisement; but for a long time any householder was forbidden to sell his freehold except by leave

of the but this namlet or village. When this custom died the continued tenure, for such the and a distinct from individual holding, passed away, although for some time to come the arable and pasturage land went with the house. But this does not concern the customs of the Teuton on their early ages. To judge by the mass of evidence collected in "The Village Community," each village lived under a headman, after ards known as a thane, his only reward for office being a large share at the annual division of land, all offices being elective and annual in tenure at first Each year the village common land was re-divided to prevent natural advantages causing undue wealth in any one lot, the typical village possessed the Town-lot divided amongst the householders, the arable land next to it, and the freest or pasturage land beyond, this latter often being use ammon long after the other sections had passed under indicated The first falling off from this communal tenure, the freehold being vested in the villagers as a whole, was when the annual division ceased, and right of use to certain land went with the occupation of a certain house or hut. Every householder or weaponed man had equal authority in the village council, here he was judged for crime, and outlawed or executed if need be, the curious custom of obliterating his house being the outward and visible sign of his total obliteration from his tribe It was war that broke up this system and allowed of the accumulation of land for individual profit. A successful leader attracted followers who preferred war and change to the village routine of defensive fighting and agricultural labour; the greater his success the greater the number of retainers in his comitatus. These men were known to the Saxons as house-Their pay was in booty and land, but although there was fixity of tenure at first as long as were faithful to their leader, he possessed the freehold, stinct from joint possession with his followers, in any one holding he

and the enjoyer of the usu-fruct were persons

When these Northerners invaded Gaul they retained this custom of land-tenure, but the understructure of ciety soon The Tave-class became largely augmented, the serfvillage became ttached to one of the conquerors, and the Roman towns remained for a time at least semi-independent under their municipal government. The landless freeman class now springs up, being in part composed of former slaves freed from policy, being able also to develop within the towns after finding refuge there A slave had first to attach himself to someone, as existence for him in any country without a master was an impossibility. The tribal chieftain or ealdorman, the Northern jarl metinct from the village thane, equally with the latter that greater degree, enlarges his power and possessions, the prestige of successful leadership and the loosening of the ties of village unity subsequent on the conquest of an inferior race having been the chief factors leading up to change. He takes to himself land for individual use, sharing it in usu-fruct with his haus-carls, cultivating his own special portion by his own serf-village and domestic slaves, in Angle-Saxon England the alderman required for his rank at least 4,800 acres, and the thane about 600 acres had its origin in fitness for elective office, next the post became hereditary, finally, mere possession of the required attiount of land could then, as now, convert a churlish possessor into a lord of the land

The land held in communal possession by a municipality or village became known as allodial, in Saxon England as folc-land, the individual freehold became known in England as boc-land, the conveyancing being done by deed or book of writing, formerly some taken, as a piece of turf, a branch of a tree, or a spear.

Much has been written about the municipality being a

thistorical was goes to show that was that spring up in the Empire within Roman the posit the country of a conquered race were very similar to towns within of tian Empire at present. A Roman officer, equivalent Resident, supported by a cantonment or camp of troops, preserved order, but interested himself but little with local affairs that did not interfere with the preservation beace, the collection of tribute, or the maintenance of trade. In any case, the Roman municipality must have arrung from out of the village system; it was a glorified village, with the addition of a class of landless freemen between the landed burghers and the slave-class proper. In Rome itself reach the extreme of this system, the burghers become the patrician order, the plebeians become andless freemen, depending for support almost totally their patrician patrons When the Roman Empire ceased most of the towns became semi-independent, ruled by a superior order of burghers, from this origin sprang the independent cities of mediæval Italy, one of which even now, San Marino, preserves its autonomy. In the Apennines we find Andorra representing the older independent village, just as Monaco is the survival of the independent feudal district, and Luxemburg of a ducal aggregation of feus

From such beginnings just as related sprang the feudal systems of Western Europe, but they were a process of growth and did not mature for several centuries; and the ultimate results in France and England were not quite the same, the difference being greatly in the end to the advantage of Britain. In France the result was the formation of two great classes of feus, the royal or principal fiefs, held by dukes, marquises, or counts, being held immediately from the Crown; the arrière or subords a fiefs being absolutely and totally dependent upon the county of the latter and the seer barons or châtelains, and

originally would be a from the land of the best ass, for in lawles allodial as better to submit to a powerful chief, with a claim to a mim for help in case of need, rather than to remain indefinuntil some freebooter came along. Possession then was points of the law; one lawful title to an estate was to have seized it. The members of this feudal slaver-caste were the administrators, justices, and leaders in war, each within their own district; might gave the only right to interference between the relationship of a feudal master and his dependents of the slave-class, for, in the words of a feudal law-book, "he might take all they had, alive or dead, and imprison them when he pleased being accountable to none but God"* A law of that age granted to a feudal lord, if he returned from hunting in the winter with his feet frozen, the right to kill not more than two of his serfs and to disembowel them so that he might have his feet unfrozen through thawing them in their interiors.

Outside of the rank of secondary barons were knightly dependents of gentle blood, so-called, with all the privileges of the feudal order. Hallam says. "The distinct class of nobility became co-extensive with the feudal tenures. For the military tenant, however poor, was subject to no tribute, no prestation, but service in the field; he was the companion of his lord in the sports and feasting of his castle—the peer of his court, he fought on horseback—he was clad in a coat of mail—while the commonalty, if summoned at all to war, came on foot, and with no armour of defence. Every possessor of a fiel was a gentleman, though he owned but a few acres of land, and furnished his slender contribution towards the equipment of a knight."

In the rural districts there were none of the "people" as we now think of the phrase; there was the feudal order and the serf-class, the few all the serf-class were merely

^{*} See advice to the age 185

able to and The higher dign are murch were to an and purposes feudal lords with sub-feus under them; all dues of their order they perfor and exacted except personal service in war in their own.

The King of France was for many centuries merely primus inter pares of the dukes of that land, by superior wealth and power he made the relationship of the principal tenants the same to lumself as these latter possessed to the arrière tenants; he could not compel them to attend at any not the royal councils, and no law that a sovereign might make was binding upon a feu-holder excepting that the latter had consented to it. The King of France possessed no judicial or legislative powers over any of his terfants. These latter could not succeed, and exactly equivalent customs existed as to the lesser baronage, to any few excepting through personal rendition of homage and the swearing of fealty; for the investiture a relief equal to one year's produce of the estate was The tenant was bound to military service under certain conditions, and to provide a certain armed force according to the extent of his estate; he was subject to no taxation in a direct manner, but was liable to render certain aids or pecuniary payments if he remained a leal holder of his feu. Whenever the daughter of a possessor of feus was married a certain aid was exacted, as even now by the sovereign house of Britain from the country at large, the same was the case when the eldest son became a knight, that is, entered upon manhood rights, as now when he enters upon the married In aids of all varieties the amount requisitioned was that which could be exacted without the trouble of using force. contribution to ransom was another aid; if a feu-holder wished to alienate his holding he had to pay over a part of its value as a fine, if a vessal hied without issue his estate reverted to his lord; if the less anor as heir the holder of the principal experience of a count to none, with popular country of the pleased.

The minor tenant had the right to attend at his lord's court of justice and to assist at his deliberation, the baron's and châtelain's courts even had the power of life and death.

The wealth necessary to support the barbaric splendour of feudalism, and to subsist the non-producers of the feudalcaste and their men-at-arms and servants, was necessarily wrung from the serf-class and from the chattel slaves, the latter possessed no rights, the former were adscripti glebæ and unable to move from the estate* There being no law but might, death being the possible penalty to disobedience, followed that the serfs were absolute surplus-value makers, nothing being left to them of their produce except a bare subsistence pittance; every form of labour in serfdom was taxed to the uttermost. Even in France 100 years ago we find, to quote from the Journal of the Royal Statistical? Society of June, 1889, "Without taking into account services to be paid for in kind, he (the peasant) was called upon to pay dîmes, tailles, capitations, vingtièmes, and centièmes, corvées, aides, gabelles, etc. If he was desnous of selling in the markets open to him the produce of his labour, he was forced to pay the dues on mesurage, piquetage, minage, sterlage, palette, écuellée, pied fourchu, angayage, éprouvage, and étalage, that is to say, he was mulcted for each measure of grain sold, for each cow, pig, or sheep, for each load of wheat brought in by strangers, for each basket containing fowls, eggs, butter, and cheese, and each horse examined and sold."

Under feudalism of this type, there being no recognised coordinating centre, there could only be one of two results in the long run, either the fever-blaze of revolt against the slaver-

caste ' test power, or succes had almost destroyed mem wing to the fact the King of France possessed only lative powers within his own special domain it was only positive for him to call to the general assembly deputies from burghers of his own towns, and this third estate was too small in number and too much alienated from the slave-class, being themselves of the slaver-caste, to benefit the nation at large. The spirit of the age of early feudal France is well shown by Mczeray He relates that when the King of France (Hugh Capet), ordered the Viscount of Perigueux to raise the siege of Tours, reproaching him with the question—"Who was that made him a viscount?" that the answer was. "Not you, but those who made you a king" Pity it was that the nobility could not understand equally the serfs' plea that it was upon his labour that feudalism was built up

The revolt against feudalism in its prime began at Beauvais in 1357, extended almost throughout France, and was only crushed out when the nobility sank all their differences against the common toe in the shape of an outraged proletariat. In this way was Ghent crushed when it revolted by a like combination. In the same way we had the Peasants' War in England, and the insurrection of the German serfs later on, these were for the first time national movements of any proletariat, a community of suffering and wrongs having proved to descendants of different tribes, now able to somewhat speak the same tongue in each separate land and to understand each other better, that their cause was the same, that feudal rule was the enemy, and not this or that race, religion, or people. So great was the mad hatred of an outgraged slaver-caste that they put down these risings with the greatest brutality and bloodshed, the knighthood of these lands chivalrously riding down half-naked and scantily-armed

mobs in their inspen play was not for the be left for in the case an idlerfear that no slaves s custe could not exist. Bourgeois writers and editors were filled at the time of the Great Revolution, stally such was the case at the Paris Commune), with andignation of bathos and the arger of the mercenary, being moved to the saltest of crocodile tears, at the few thousands destroyed at the judgment of the aristocracy of France, the other side of the question, the tens of thousands of the proletariat shamefully killed in these revolts, justifiable because no other means of redress was open, and hundreds of thousands of lives shortened, not to mention the number in serfdom of all the higher and nobler aspirations and feelings, is carefully ignored -to tell the truth would not pay.

The history of the atrophy of French feudalism belongs to another era.

We must now glance at the development of feudalism in Great Britain. The same anarchy lasted from the invasion of the men of the Northern blood in England, as in France. for several centuries It is not until the beginning of the ninth century in our case that the social form of feudalism begins to definitely appear But whereas from this times forward in France there is an ever-increasing tendency to irresponsibility on the part of the ruling class and to an everdeepening slavery on the part of the serfs, we find but little change in England except in the co-ordinating power of the ruling class; for the constant invasions of the Danes kept up the feeling of mutuality as necessary between the privileged orders of aldermen and thanes on the one side, and the free allodialists of the communal folc-land on the other. And when the Danes did conquer they merely retained the same social forms, for they arrived in Britain in the same social. state as had the Saxons some four hundred years before.

144 Evolution

not een prassed, and finally conque ward we would probably have seen from the time of the suprem of the West Saxons under Eegberht, a corresponding evolution in lengland as in This kingdom of Wessex, originally one of the special subdivisions of the old Saxon Confederation, at the beginning of the ninth century attained to sufficient strength to become the premier tribal aggregate in Southern Britain, reaching to this position from the weakening of the power of all the other kindred states from their greater hability to the Danish and Norwegian invasions. Ecgberht subdued the Cornsh and Welsh to the extent that they acknowledged his overloadship, to did all Britain below the Forth, except the Britons in Cumberland, and the Scots of the Western Lowlanus Beyond the Forth a loose aggregation of clans held their own, excepting on the eastern coast-line where the Vikings settled, and in the extreme north of Caled are a conpact Pictish kingdom existed by itself. Alfred became acknowledged as King of England, the Danish king Guthrum admitting his confordship, from this date, 878 AD, we possess one co-ordinating centre for England itself, with power supervision over all the Welsh But this very extension or the power of the head of the state prevented the free allodialists from having any say as to who should be their king. It was possible for the majority to be present at the great tribal council, it was absolutely impossible when the area was that of a componential of tribes. Hence, owing to lapse of use, not to torcible deprivation, the right of the free portion of the proletariat to elect the head of nation would pass away, those who would be able to attend the national council were the higher members of the slaver-caste--the aldermen, earls, thanes, and ecclesistics. From this time the freeholders of the tele and began to sink from the position of members of the slaver-caste to become anembers of the slave-class, a mono

Western Fine m

poly of power by one communication and of all others.

Under the first two aces of French kings the crown of France was elective, consideration being claimed first by the ruling family, this was the case in England up to the time of the Conquest. The support granted by the free allodialists to their tribal leaders, for the reason given just recently, these latter depending ultimately for election upon them, was sufficient to prevent Saxon feudalism from taking the form of owing allegrance within any area to an irresponsible head, as ultimately became the case in France. In the two countries almost reverse conditions held good. To France the king had just sufficient power to advance the theory that all feus were held at his pleasure, he choosing all the greater hel holders as his military servants, in practice he possessed as concerned them neithe juridical nor legislative power lu England, owing to the support of the allochalists and Socieen, the nobility retained sufficient power to establish the theory, and to put it into practice, that the king was the ele ted head of the nation, he being the chosen national military leader, in practice he became the ultimate juridical and legislative head by common consent of those who chose him

Just prior to the Conquest the form of society in England was roughly as follows. Upon a slave class of domestic series, and of viriage series labouring for a tole-land village, or for an individual lord, these being the theorems or esuas of the Saxons, the thracks of the Danes, we find placed the feudal state of the conquering race. This in reality was founded upon the village community although their was growing up to a marked extent the individual domains of the higher orders; the possessors of the tole-land and the landless men alike were both known as the cheoris or churls, the causes of the advent of the landless man have already been referred to.*

lage community lay the aggregate known as the hundred, with a chosen magistrate, the hundred man or hundredary. The unit of the hundred is still unknown, it is by some supposed to have been a family, by some to have been a hide of land. Tacitus mention this territorial division of land as existing amongst the Teutonic races aggregate was that of hundred's forming the trything or riding under the trything man, ridings were formed into shires under the hertoch, duke, or count. These shires in most cases were the areas occupied by the descendants of one of the older Saxon tribes, the dulabeing the lineal descendant of one of the older kings, the word ridge is also derived from treding, or third part, the larger shire being divided into thirds. Within the hundred existed the tythings or wards, each being a unit by itself for certain affairs, corresponding somewhat to our parochial areas, as the hundred does to the area of the District Council in rural_districts All freeholders in any one hundred were enfranchised for district affairs, the hundredary was elected under the sheriff's writ, and in time only petty offences, in addition to military and police duties, came to be under the cognisance of the hundred court. The county or shire court was usually held twice a year, under the sheriff or king's officer, in it all thanks could sit and vote. Each hundred could send delegates, usually five, to represent their grievances, but in earlier times these delegates themselves probably constituted the court in part. An assembly of all the thanes being unwieldy, a verdict was often entrusted to a chosen few, usually twelve in number. From the county court lay appeal to the King's court.

Above the cearls were the thanes, next the aldermen or dukes, and lastly the king; bishops ranked with aldermen, and the lesser clergy as thanes, all these were entitled to sit in the witena-gemot, the assembly of the noble and wise. The lesser thanes probably ceased to attend in latter Saxon times

owing to the expense of the journey, sometities amost from one and of England 10 the other, the royal thanes could better afford to attend. Without the assent of this national council to a could not be italie, the cools had no part whatever in this assembly. All reemen who held land, after fold-land, or in individual tenure from a lord twere hable, according to their possessions, to military service with different specified equipments, to the making of roads and bridges, and to building and repairing fortresses, these national services being I nown as the transact necessities. This was the only so vice called for from the allegants. One that have carls and other holders of mainfulual land were hable to any other service, pecumiary or otherwise, demanded by their load.

If will thus be seen how vastly different was Saxon feudal England before the Conquest to seudal France at the same time. In the lesser barons sourt, corresponding to the hundred court, neither king, except in his ownsdukedom, nor people had any say in judicial or legislative matter, in the greater barons courts equivalent to the shire-court, the same held good. France consisted of an agglomeration of social aggregates almost independent of one another, with only two classes in each, one with uncentrolled act, in one incapable of re-action. England in comparison was well organised and closely kint together as regards its social aggregates with a well-marked and vital coordinating centre, with a serf class and landless men incapable of re-action of probably less than one-fourth of the total population, to judge by the Domesday book returns

No keener organiser not far-seeing man ever occupied the English throne than Villiam, Duke of Normandy. Invading England when half the country was repelling other invaders he defeated the Kentish levies and Harold's standing force of haus-carls more by the advantage granted by his archers than by anything else, this being an arm of offence but little used

in Britain hitherto. His force consisted of mercenaries paid for in part by the fines and aids of his tenants rather than of the Norman feudal nobility itself; these sources of income to the overlord were the means of providing troops to keep in order the very persons granting them. Marching on London the Conqueror was chosen king on his promising to abide by the customs and preserve the liberties of the country, but no national council could be said to choose the promise, on account of the first the publication of the promise, on account of the first the it, would have with the country at large, was probably what he specially aimed at

He immediately set to work to develop a stronger feudalism than existed upon the Continent, fearing the power of the nobility, rather than the ill-will of the proletariat, he aimed firstly at doing away with the elements of weakness to the rown as they existed in France. A series of revolts, rather in onst his mercenanes than himself, allowed of his annexing by to 6 almost all the land held by individual tenure in Britain, to wind had probably been added by this time, through force by the foreign landowners, no small amount of the allodial and adjacent to their estates

As find fell vacant he granted it to tenants in capite, these are stated in the Domesday book to have been about 1,000 in number; these granted sub-feus to mesne lords, about 8,000 in number, the total number of soldiers these estates were bound to support being over 60,000 in all. Every tenant was compelled to support in the field for a certain length of time his quota of men armed according to the king's law and custom. But he enforced five acts, which almost abolished the independence of his tenants, which made it impossible for them to otherwise than acknowledge his supremacy. (1) He did not grant one huge united estate to any one greater baron, but split up his grants throughout the country, hence a greater noble planning resistance was unable act with his whole



force, and often he might find his lesser tenants and the ceorls of varying sympathies. (2) He made the lesser tenants swear. allegiance to him as well as to their immediate superior, he could call upon them directly to assist him, if they did not they committed treason (3) He retained in accordance with his coronation oath, the county and hundred courts, causing the barons even to be bluded as members of the shire-court, from this author well as from the baronial court, power of appeal lay to ang's court. The baronial court sprang up almost alongside the hundred court, being the centre of authority for the population in any district other than the allodial freeholders and those depending upon them retained the king's court in its full power. Henry II 1176 established itinerant judges with six circuits, so that justice could be brought closer home to all (5) He retained the National Council, at which the aichbishops, bishops, and chief abbots attended by virtue of their position as landowners. The nobility who held of the king by Grand Sericantry, being, in fact, the king's deputy on their own estates, had criminal. and civil jurisdiction in their own baronial courts, the mesne or lesser loids having only civil power, these latter could attend by right their superiors' baronial court, as did the greater barons the Great Council of the Realm, the court of their superior. The greater barons attended by right, the lesser only on summons, particularly when taxes were to be imposed; whether a tenant-in-chief attended or not he was bound by laws the Council passed, the French noble was not obliged to recognise any law passed without his consent

It will thus be seen how the Conqueror consolidated the nation still more, exercising powers of co-ordination over all classes; but to assert autocracy over the baronage he had to allow not a little freedom of action to the populace at large. The inevitable result occurred to his successors; abuse of the power of the kingly office caused the baronage to unite although divided by distance, and hampered at being individualists of the worst type by nature. The very power which enabled the kings to support through aids and taxation large mercenary armies with which to overawe their ties was in part their run, for these very forces alienas, in a them the support of the proletanat by their unscrupulous ties. The very fact of one legislative centre affecting the cuts, whether greater or lesser, rendered the ultimation of coalition a certainty, the legislative independence of the French noblest prevented a community of feeling and mutuality in action

The clumax came under John, when the whole nation, including the serfs, virtually revolted as an organised whole and forced from the crown the Magna Charta, this contained clauses affecting even the villains adscriptinglebæ, showing that the nobility had even to study them. This concerted action marks the genesis of the English nation, for by this time chattel-slaves were too few in number to be the foundation of the nation itself.

Three points are requisite before a feudal nation, as distinct from a feudalised state, can commence its development. The people must possess a common speech before they can arrive to a mutual understanding, they must have common wrongs and mutual distresses before they can be aroused to common action, they must possess means of showing functional vitality in action as well.

The Saxons and Normans were so closely alhed in descent that the common speech soon developed; to the mercenary and the feudal lord, or to a corrupt court or taxgatherer, all the proletanat was as one for purposes of gain. The vitality of the people was such that in 1181 the posse comitatus, or the militia recruited in the hundreds, was again called in existence. These were aimed by the new weapon (to them), of the long-bow for the greater part, a means of offence that came

before long to be feared by mail-clad chivalry more than they have deach other. But the very mental effect of the know-ledge of this power, had the undefended archer or footman could hold in his hand at last the life of the armour-clad horseman, must have have leaded by the effect in developing a true manhood spirit

et laws, which claumed all ferae naturae The tyrange few important exceptions, helped of union amongst the nobility and especially to Re all classes, united at on resulted in their repeal. But princes' words were three fickle, and Edward, I. especially refused point blank to ab either by the Great Charter or by that of the forests, also asserting the right to tax without leave of the Great Council, in his time more than ever a partially representative body. United action again resulted in the defeat of autocracy, for by this time the burghers and the squirearchy had entered the ranks of the enfranchised through the results of Simon de Montfort's wars The growth of Parliament is coincident with the growth of the town, and is referred to in the next chapter, but it will also be seen that the Wars of the Roses, by destroying the vitality of feudalism before the towns were able to evolve to a full knowledge of their strength, almost allowed of autocracy again being established by Henry VIII The landowners, impoverished by the sale and mortgage of their lands to support their special side, with their ranks thinned, were unable to withstand this king: the spirit of the townsman was too individualist to allow of his opposing the crown by combination; fortunately the a lower middle classes were awakening then and soon gave backbone to the opposition to the throne.

To go back to the social changes wrought to the orders of the people by the Conquest. Domesday book, compiled between 1080 and 1086 AD, returns a total of 283,342 persons in the position of heads of families; this would represent

about one and a half millions of people. But we know that the King's writ did not run in England in the three northern counties and in parts of Lancashire. Westmoreland, and Monmouthshire. Several of the large towns, many abbeys and castles are on ted, and many the are imperfectly described, generally also the monks are imperfectly described, generally also the monks are imiddle classes, and others not directly connected with a land, were not counted. The omissions, both in the surveyed, and in the parts that could not be informed a must amount to about half a million more, making a total population of about two millions.

Of the adults returned about 25,000 are villeins-in-gross, or the chattel-slave population. Next come the villeins regardant, or serfs bound to the land; up to 1795 it was a punishable offence for a labourer to leave his parish to seek for work. These serfs consisted of two classes—the villeins and the cottars, or bordars, the former were the descendants of the Saxon landed coorls, also known formerly as "geburs," and possessed their virgate, or thirty acres of land, and house and messuage, in some domain. To their lord they rendered service-rent in earlier times and money-rent later on, with him there was joint tenure of the land, they could will it to whom, they liked, but the heir or successor had to pay a fine or relief to the lord of the manor before they entered upon the benefit of this property. These number in Domesday, book 108,407.

The cottars only possessed five to ten acres of land and a cottage; they were the cotsetlas of the Saxons and the descendants of the conquered British who originally lived in serf-villages attached to those of the conquerors; this class had naturally been recruited from both the slave class below and the ceorl above. They numbered over 82,000. Out of the total enumerated of over 283,000, we find that about 215,000, or three-fourths, were semi-servile or slaves.

Excepting in the Danish counties, there were few land workers beyond these classes, but we find enumerated 23,000 Socmen and 12,000 Freemen, the latter being probably free allodialists working their communal folc-land, and the former the descendants of those formerly possessing individual free-hold, these Social were only liable to fixed rentals and the public services of the trinoda necessitas. There were also enumerated above two other freemen. As time went on the independent lands by the noble able to do so, or owing to voluntary (so-called) granting of it to some lord in return for his protection. There was a feudal nobility and squirearchy, of nearly 10,000, the unenumerated 500,000 must have been composed of churchmen, the traders, aimed retainers, personal servants, and the country and the town populations there were not surveyed.

As a result of the Conquest mon of the Saxon nobility sank to be thanes or squires, only being allowed to retain a moiety of their land; most of the thanes would sink to form the Socman class, the form of holding intermediate between that of the ordinary landed ceorl and the Saxon thane Possibly in Saxon times, and until the Norman rule was definitely established, the Socman was a small individualist freeholder, as distinct from the communal freeholder of the folc-land. Many of the allodialists would become landless men. If these facts are borne in mind the cohesion of these disinherited of the conquered race is readily understood, as also the spirit of mutuality displayed by the orders below the nobility when the former asserted their rights under Simon de Montfort.

The social condition of the people, excepting where relieved by the action of the Church, was that of barbarism, war bred famine, famine begot ill-health to the survivors, and these were swept away in crowds by the first epidemic presenting itself.

Famines could be expected every few years; whole populations used to die off, and even if there had been the spirit to relieve a distressed district, there were no roads nor transport of the The rural villages at the best were selfrequisite character. supporting, nothing more, the countries of the towns could only obtain a sufficiency of form or comselves. Many diseases now epidemic were endemic, with eriodic outbreaks; the worst example was the Black Deal in 1348, whereby one-third of the population was sweet avey. The scarcity of labour induced one of the first general wage strikes we know of-reference will be made to it in the next chapter * In all this time of feudal brutality on the one side, and the barbarism of serfdom on the other, there was only one centre of lightthe Church The message of the primitive church went direct to the hearts of the slave-class of Rome, and their tolerant Gothic conquerors readily adopted its theory, the gain in practice being their acknowledgment of the authority of the Christian clergy, the only class representing the arts, sciences, literature, or even humanity, in the countries they conquered in Western Europe When the Saxons destroyed Christianity in Britain it remained in Ireland, and from thence Western Europe was almost re-civilised again, the Scots' schools being founded even as far away as Southern Germany, being comparatively frequent in France and the Rhineland States. The history of how the Church became a caste of the vested interests, preaching doctrines to suit the rich and to bolster up the idea of temporal power, of how it formed sects within itself, and of how it degenerated when protected by laws which made it parasitic in growth, does not affect directly the history of feudalism, that it afforded refuge to the criminal and the poor, that it was the only source of help to the proletariat in times of want and class oppression, that it brought land and through that more property for good to itself from superstitious

and moribund laymen, that it gave an organised expression to the evils of slavery and sensuality, that it gave rise to the genesis of internationalism in language and action in the Crusades, all goes to show that even under imperfect forms of organisation a minority of mea who are good and earnest can rise beyond dogma, and doctrine in human service and love

Much as there were to blame in Mediaval Christianity, it contained within itself the highest elements for human progress. In other countries there were special developments of feudalism. The independent legislative and administrative units of Germany were strong enough to prevent the development of a true Empire for the Emperor never had a vital proletariat to assist him against the nobility as in England, a strong emperor would have developed into a despot, with power to convulse Europe to an extent worse than it was even then.

The Moorish in ision of Spain, by strengthening the social bond between the ruling Gothic caste and the ruled, allowed of the retention of the village community for a much longer one than in France; but feudalism triumphed imally after the Moor was forced back to his Áfrican home

in Denmark, Norway and Sweden, as in Lowland Scotland, there was really only the riling caste and an unrepresented proletanat in the middle ages as regards the National Council, much as in Edward 1's time in Saxon England, power was usually held, either by the Crown or by the nobles, according as to which was the strongest upon the so-called National Council

Up to nearly the end of the twelfth century the social form in Ireland was a loose tribal confederation founded on village communism and serfdom below that, the national feudal form

^{*} The first principles common to all Christian Churches are not referred to here, but the doctrinal disputations of schoolmen

had been destroyed by the Darish invasion. After a time English feudalism was introduce that of the land, but the tribal organisation linger. Hand parts; ar equivalent state of affairs occurred to time in Wales after its conquest in 1283, but the distance was and king's officers were soon suprement.

The Caledonian Highlanders to many centuries retained the clan formation, kindred clans acknowledging usually one tribal chief, public spirit was never really quenched, owing to the camaraderse of the blood bond

In the period of the thirteenth century we perceive our first national crisis; the autocracy of the crown is first limited by the greater barons, supported by the rest of the nation then the new ruling aggregate is limited in power by the upper middle classes, with the remainder of the nation behind them. Feudal oppression and social misery caused such disharmony in existence that the will was born to action, action was shown by the demand for manhood functions and right, organised human evolution was the result.

CHAPTER VII. COMMERCAL BRITAIN.

The town the outcome Calities and reasons of carly towns. The effect of Ro their growth-trade necessitates peace even un a warlike a some surviving of sorth Roman towns in Britain-reason of some surviving. Growth of the town from the village specialised district. The homestead -the town a conto shire-court-public of ormation of various urban classes. The Church and the growns-the Church organisation-Church towns. The recognition of towns by charges. The analogous growth of human aggregations tenthy stological growth in tissues, organs, and bodies. The growth and socialisation of various aggregations in the town. The Staple Towns-their guilds and rulers. The town and the State in the thirteenth century - Parliament-decay of the rural freemen-the rebellions of the lesser land occupiers. Henry VIII.'s autocracy-growth of commercialism—the renaissance—decay of reudalism and the Crown middle-class rule under William III. - the eighteenth century revolution in industry—the French Revolution—the misery of the English people after the wars-child davery and commerce-Reform Act and Fire Trade igita-The new States in 1868 and 1884

Still the tides of fight are booming, And the barren blood is spilt;
Still the banners are uplooming, And the hinds are on the hilt,
But the old world wives wiser,
From belond the boiled visor
It descries at last the horror and the guilt

Yet the yes are dim, nor wholly
Open to the golden gierne,
And the brute surrenders slowly
To the godhead and the dream;
From his eige of but and girder,
Still at moments mid with murder,
Leaps the tiger, and his demon
Rules supreme

One more war with fre and famine
Gathers—I can hear its cries,
And the years of Might and Mammon
Perish its a world's demise
When the strength of min is shittered,
And the powers of earth are scattered,
From beneath the ghastly run,
Peace shall rise!——Archibald Lampman

THE growth of the Commercial era is coincident with the growth of the town, the town itself is both cause and effect of the desired commerce, it is causal inasmuch as a ongested popular transport itself beyond a certain

andry alone, it's effectual in the need of a common meeting place for the interchange of whatever is demanded by an advancing soci fulfil the need of a fixed residence for a trad ompound clan state of society, that of Lowe Willage is almost self-supporting, and periodic me tain centres, where clan fends are dropped or public eril of punishment by all the others present, are usual cient for the little commerce that is felt to be requisite, places our present fairs are the lineal to be no

But, on the principle that in each so of white we find the next higher social aggregate present incipiency at least, that each living aggregate contains in endryonic potentiality the elements of higher form, we find in the tribal state of Higher Barbarism that the Periodic uninhabited meeting place has developed into the fixed residential market town, in early society such localities always being either on the shore of the sea or on the banks of some river, for at that time the only means of communication and mansport to any great extent were by waterway or shipping, with the exception of the camel traversed deserts of the East. The demand for commerce springs in the tribal state from the luxuries and liigher standard of living demanded by the dominant slaver-caste, the rulers of which now possess a slave-class proletariat Under the protection of great tribal chiefs a trading town would spring up, being fostered as a convenient and easy source of taxation, if this class however, became too oppressive, the traders themselves would attempt to, and often succeed, in establishing an oligarchy at the expense of the timocracy of the ruling monarch

From such beginnings would spin great commercial centres of antiquety, as the cities of Egypt, of Syria, and of Asia Minor win later times, owing to necessity rather than to choice the neighbouring peoples resorted to commercial

Rome, Corinth, Carthage, an Alexandria. Greece and Phoenicia in the editerranean and beyonere offshoots of the bare states, transplanted, as it were, almost in full and a state of the bare o v suitable sites, in positions almost in full advantageous by some small however probable almost certain that before the local inter-tribal rule in Western Europe there advanced beyond this latter state, establishment of existed no towns and advanced beyond this latter state, that there were the uniform rentres of population where the majority depended on the Roman Emperors, needing peaceable populations and lthy citizens as producers and as taxpayers so as to afford them their luxurious lives, and to meet the expenses of their legions, fostered trade to every possible Their empire-making roads allowed of inter-communication and transfort from Gades to Dacia, from Chester to Assyria, in all the seas, excepting the German ocean, no organised piracy could exist Inter-tribal wars and clan feuds within the empire were ruthlessly crushed out, cities were encouraged and coloniæ established wherever they seemed advantageous or requisite for trade Merchants could safely pass from land to land, with the advent of the Roman rule of Britain we know that Jew, Phoenician, and Greek, came to our land to exploit our tin-mines and other sources of wealth. Conscripts and slaves were stationed or sold into many foreign lands, the Latin tongue formed a lingua franca between all these various peoples. But all the wealth of Roman capitalism, being built up on chattel-slavery with an autocratic rulingcaste, the Roman Senators being in no wise representative even of Rome, from whence they attempted to legislate and administrate for the world, was doomed to decay, for the greater its power the greater servility, the more wealth it produced the greater the parties of the dominant lasses. Human life was as little saided to ancient capitalism is it is to many employers of the modern wage-slave, the sugar of slaves was

4

dependent upon war or prec me of the factories of Rome and its colonies empl huffleds of hands: it was, however, to the advamuch care of his slaves if th Modern factories owners n hus aspect of employment, the demand in always fail short of the supply rity of mistances it paid the ancient factory owners verwork or underfeed then men, and it did not occurred to employ female or child labour, for such work depracia- ev knew too well, the value of the next generation lave-workers present times it pays to possess a population with only a sufficient reserve of strength to withstand a few years of high pressure labour; after becoming unfit for their special work such a class tends to reduce the rate of waves

Of the Roman cities founded in Britain certain survived. stranded almost as isolated communities during the chaos succeeding the invasions of the Saxons and the Scots. exercising authority over but little more than their town-lands. Gildas mentions twenty-eight as existing in the sixth century When we consider that such towns would often possess the advantages of natural situation, of fortifications, of engines of wars, and often the advice or even leadership of veteran conscripts or legionaries who had settled there, it is not surprising that some places could withstand the earlier barbarian forces of the invaders, more especially as far-seeing leaders, if a considerable amount of booty had already been acquired from less favoured localities, would foresee the advantage of offering honourable terms to a town that could not only prove a source of revenue, but a base for operations or a place of retreat intheir own intertribal wars.

But for many centuries to come there as no commerce as we understand the terms. No towns were so great but that the surrounding country was sufficient to supply them with food, no

ere followed, they were rather centres of e entres of production Mr. Hallan consider ion of London in the 14th century even id , being less at the time of the Conquest at w ork would not possess over 10.000 inhabitants at the whole of Western Europe show itself a vital factor in we find the town. w, feudalism then concluding that it society in the tent. paid it better to die on wealth and resources of dependent cities than to harry new just as the serts on antagonistic domains profited by the certoom to the extent that it paid the combatants to leave mem their lives, for the real contact was in reality for the possession of surplus-value makers, without them the estates were worthless Much on the same principle was free trade established in this contury, the majority of the slaver-caste concluding that a fauly fed class of wage-playes were worth more to themselves than a working population with an interior store of labour energy to be spent in work

In some such way as follows we may trace development of the numericality from the original barbarian village—we will see that the town holds in social aggregation an inalogous position to the shire or tribal area, certain circumstances leading up to a congested population in the one case, a scattered one in the other

The oldest settlements would be those of the compound family, the land utilised being held in common, worked in common, its products divided and enjoyed in common

The compound clan hamlet of Lower Barbarism consisted of such families living side by side, often each with their own enclosed area, within a common fortification, the land around usually being annually distributed by lot, at first with customary usages as above for each family, the family (compound variety) being the unit for allotment. As the blood-bond becomes looser and individualism gains ground the fact of

residence and not relationship be foundation of the village community, from the the ultimate trend to the town or to the v ibal village, area," ie., to the smaller hun riving it this name to differ the clan hamlet, the right to houseland, and its my ia. ngencies of arable land and out-bye pasturage was aland, resis upon the ownership of a tenement, and for a long time there is no absolute freehold in the possession of a house, one fixity of tenure exists whilst observing to cust mary laws on the village, for it can only be parted with by consent of the cher householders as well In the early stages of this society, we find the communal holding of land, annual redivision of the arable land, with the right to so much pasturage as contingent to the amount of that land Depending upon now whether the causes that result in town or not spring up, we find the village remaining as such and following its own evolution, or growing into a town. In the forinci case the tendency to individualism proceeds, the house becomes absolute freehold, but still with its arable land and pasturage, annual redistribution ultimately ceases, but the common tenure and enjoyment of the out-bye lands last longest stage results in the dissolution of all relationship between houseland, arable land, and out-bye land, and absolute freehold in each, the commons, and duchy wastes, and other waste moorland lands, are the survivals of this old allodial or folcland of Saxon times, (the cottar hamlets of the conquered were of course existent as well). "As individualism progressed and a man obtained possession of more property than his own family could till, a landless class of men with cottages within the village would arise, these would be chattel-slaves in the first instance, the landless coorls in the next place, and the wage-labourers of later rural England Just an the can village contained compound families each with their own enclosure, so did the later tribal villages contain often individual homestead units

er the Gothic invasion, says as Hallam, speak le's and farm buildings, surfollows: . . . A was called a court, or, as we munded by a alect. One of these, with the adja find in our law book a more genuine E cent domain of arable news at woods, had the name of a villa, Several manses composed a march, and several or manse marches formed a pages, or district. From these elements in the progress of population arose villages, and towns" German manse was the Saxon hou stead, the march was the village, and the pagus the hundred. As feudalism grew the villages would widen in area, for resistance to organised feudalism by fortifications was not to be thought of. As the cottages of the landless men sprang up between the homesteads, so an unenfranchised and technically free population arose, with no rights except to their home, we would at once in the village obtain two classes, the allodial freeholders, who afterwards became the superior villeins, and the labourers, the former being enfranchised in the hundred and county court, each hundred deputing to the latter five elected representatives In this shire court the thanes sit by virtue of property of superior extent and wealth, presided over first by the alderman, latterly by the sheriff, the King's officer. In most villages a superior class of villagers would spring up from various causes, from this class the office-holders would almost invariably be chosen. In larger villages artisans would form a class of freeholders as well, outside of the villages in later times would lie the tenements of the Socmen or yeomen possessing their own land, but not sufficient to attain to a thaneship, the presence of these was requisite for the formation of both hundred and county court.

A village that evolved into a town would start from the two classes of landed enfranchised men, and landless cottars. As gradually through the settlement of a trading and crafts men class, the character of the incipient town altered from

an aggregate of houses deper husbandry to one existing through trading by retail, pryby handcraft manufactures, the important subjuncting lands ead of the allodial would lapse as common propfarmer entranchised by his not cland labourers, we find the master-crattsman and petty dade enfranchised through their tenements, with their dependent sepulation of journeymen, porters, and labourers, although not a few of the former group would remain to till the surrounding lands for local Out of these burghers a superior class would soon arise, as the town grew, to develop into the aldermen, who would then hold an analogous position in the town-council to the thanes So close was the analogy that Alfred the Great in shire-court conferred the title of thane on any merchant who had crossed the sea thrice in his own vessel in the pursuit of trade the population begins to get unwieldy in size newer aggregates of men crystallise out, as it were, into more suitable forms for mutual offence and defence, the craft-guilds of masters and men joined as one body begin to develop, and are analogous to the village unit, where there existed a superior class of freeholders of geburs or villeins and an inferior of cotsetlas or cottars, each craft representing, as it were, one such village. The traders, as distinct from the artisans, also joined together into their special brotherhood associations, such survive now as the livery companies and guilds of London and elsewhere. Where local interests demanded a special unit of organisation the ward sprang up, taking an analogous position to the hundred, one special reason was sometimes that of race, the descendants of different tribes or nations being massed together The aldermen, chosen originally by the vote of the burghers, form the ruling clique, wherever strong enough elected a mayor as the municipal chief, otherwise they had to submit to the town-reeve appointed as their head either by the king or their feudal lord The burghers unattached to any

guild would someward at the country yeomen. Just as the freeholders are the shire-count press. In the as a corporate aggregate, so did the burght all armen represent the town as a territorial corporate and national country, the latter being distinctly a negative capacity.

Alongside of the aggregations represented by the feudal fee and the town there was also gradually developing out of the chaos of barbarian Europe a third organisation which threatened at one time to become absolutely supreme in the Western world, that was to a great extent both antagonistic to the Crown and to the feudal nobility -- the Christian Church is referred to. Much as Christianity departed from the teaching of the primitive Church after it was adopted by Constantine as the State Church, thereby becoming the fashionable religion, much as it developed into Churchianity, with doctrines derived from the commandments of men who were striving to portraiture a Christ who had not condemned wealth and the power of riches, at the same time that they preached the gospel of peace and goodwill, the message of a Christ who had taught the law of universal love as well as of obedience to authority duly instituted, it must yet be recognised that for many centuries the only refuge and place of safety, the only organisation seeking amelioration for the serf, the only class with enlightened sympathies, lay in the Christian Church with those whose humanity rose higher than the official forms of their Church * In it lay the only real party of reform, of men aggregated for progressence, not for private individual advancement, but for the sake of an ideal preached for the love of a Teacher than whom no man ever proved to be greater in love or compassion. In its attitude of freeing the slave, of enforcing the dignity of marriage and of chastity, so

demanding some natural rights for womenkind, of sheltering and feeding the poor, the wandered the persecuted, of enforcing peace upon certain district week between the baronage, of sheltering the criminal the could gain fair trial, of groung life-work in loving set the good of the human race, the Christian Church for many centuries was in fact semi-socialistic in character, in attitude, and in aim lust of power in civil life, or rather, the mistake that spiritual life can be shaped by command instead of by inclination and effort, led to the ruling clique in that body establishing a despotism as grave as that of the Crown or of feudalism in its worst aspect, with the inevitable sequence of revolt, since the Church then, equally with certain Protestant bodies now, contained no re-acting laity, it died out in countries where there existed the requisite will, by the natural decay of parasitism. Its strength lay at the period referred to in its attitude of commiscration and demands of justice for the poor, a policy kept to in later times to gain popular support against the Crown, its lesser priesthood, being drawn from the ranks of the laity, knew the peasantry and were trusted by them then as much as are the Catholic priesthood of Ireland now by the labourers and peasantry of that land, of which land their order have ever proved themselves malienable sons of the soil

This Christian Chutch, organised from Rome as a centre, attempted to model itself on the form of the Roman Empire, with corresponding conditions and ideas, we, except we recognise the then spirit of the age, of submission and obedience being granted only to visible authority, do the Roman Church a great injustice if we imagine it could have organised on any other lines. The Pope represented the Emperor, his legates; now Cardinals, were analogous to Kings, usually taking precedence of them, the bishops and Archbishops became nobles, primi inter pares, by virtue of office first, and afterwards as feu-holders, the lesser clergy were known in England as the

mass Thanes; the inition order of clerks, the ostiaries, readers, exorcists, acolytis deace, and deacons, would correspond to the entire deace and a uncertain, but when we remember to outry was Christianised by missionary enterprise, first from Rome, and after the results of these teachers were swept away by missions from Ireland to a great extent, it is probable that the parochial district would represent as large an area as a missionary could work from the hamlet where he settled. Such a district would often correspond with one of the Saxon hundreds, such areas being usually determined, as are the district councils now, by natural features: adjacent districts would form an ecclesiastical shire as a bishop's rika or authority, a bishoprick

But the analogy went still further Alongside the regular clergy with their rural organisation there developed the secular clerics of the monasteries, these aggregations being decidedly analogous to the towns As the latter were the centres of handicrafts and exchange of material products, so were the former the only centres for what we may call brain-crafts and the exchange of scholarship and learning, for some centuries they were the sole repositories of arts, sciences, or schoolcraft. Their domestic economy, in its responsibility merely to the Pope and not to the bishop of their diocese, again resembled the irresponsibility of the town to the shire-court and its council, and as in the town, so in the rise of monarchism we find the spirit of progressence present. It is noteworthy, too, that the first definite monastic order, that of the Benedictines, arose in the fifth century immediately after the chaos of the downfall of Rome. further analogy still exists The brotherhoods of the preaching Friars developed, somewhat equivalent to the city guilds, with their international ramifications; and stranger still, the military orders of clerical knights grew up with the object of preserving or of enforcing

Christianity in heathen or Mohammedan lands, just as the cities later on evolved trading anies to open up distant lands to commerce and trade.

Under the protection of the steries, and within the sheltering area of individual church-towns, content in return for their processor to render them feudal dues, just as castle-towns grew up under the shelter of some noble abode, the certainty of teudal taxation being preferred to the probability of armed robbery and extortion

The real history of the town as a vital national aggregate commences with the time when the newer cities, as distinct from those that survived from the Roman Empire, obtained the privilege to build regular fortifications, this period commenced with the ninth century in Lombardy and Friesland, and somewhat later in Germany, the Netherlands, and France Where we read of charters granted, as to Magdeburg in AD. 940, "To build and fortify their cities and to exercise municipal law therein," we may take it that very often this was merely the confirmation under statute-law of rights formerly exercised by custom, or in defiance of some feudal chief Almost all towns appear to have been at one time fiefs to some king or feudal lord, and the number recorded as acknowledging some bishop or church dignitary as their lawful superior about that, period, the time of the formation of more settled government, would show that the protecting influence afforded by the Church had allowed of special growth and social development. Many towns, as soon as they were wealthy enough, purchased for an annual fee the rights of their feudal chief, in which case the fief vested in the municipality, thereby enormously strengthening in such cases the pourts of the alderman class; after this, as towns, they were only liable to special taxation for national purposes.

At this period, about the commencement of the eleventh

108

century, almost the sole idea in the generality of towns appears to have been that of individual accordance to have been that of individual accordance idea of mutual alliance yet to be evolved and as the property of the time in England, owing to the draw and other influences of the Conquest, the grow of autual co-operation between cities was impeded for some generations to come. The initial stage was that of the formation of concrete aggregates and grades within the town itself, intra-organisation had to precede interorganisation, completion of internal structural growth had to precede inter-organic functional activity.

Human aggregations appear to formulate themselves on lines strictly analogous to physiological growth.* To take a simple group of human units first: different groups of human beings have precisely the same evolutionary history as has the premier simple aggregate. As a human being awakes from the mental apathy and mechanical existence engendered by the slave-blood, physical or moral, he re-establishes lost relationships with other men, and the ruling passion is that of personal aggrandisement if he meets with unhealthy moral re-action, or it is pure selfishness at the best. Such is the condition of all races suddenly freed from slavery; then surroundings are devoid of healthy re-action, their minds are mechanical and unaccustomed to take any initiative, in this state they remain for two or three generations. This is essentially a puenle state of existence, what gratifies or pleases the senses is best. The corresponding physiological states are those of the development of any single protoplasmic cell in the very earliest embryonic states of the ectoblast, mesoblast, and endoblast, when the whole life history of any cell consists in personal development reproduction; such sums up the life history of the mental or moral slave. If the re-actions or actions of outside influences be imperfect, the tissues afterwards CALLE VIE TELLATO

developing from such a cell may become cancerous in course of time, subjecting the who sin to their aggrandisement. The early stages of the course of a tissue to an organ, or of an organ to a body or one are are vivalent. condition in the development of the coup is that it slowly dawns upon individuals, as the experiment of der action and re-action takes place, that greater average security, and consequently happiness, is to be gained by mutual alliance and co-ordinated action in obtaining whatever is judged requisite for personal use, that for the average man it is advantageous to forego some possible advan tage for probable gain, the chance of much wealth for the certainty of some This is the stage of political mutuality, of socialisation of power, the object is strongly individualistic, the means socialistic * This is the adolescent stage; if such a group and a puerile aggregate live together this one naturally, on account of its moral slave-blood, takes the lead and The recognition of this idea causes the enslaves the other. formation of all vested interests, and of all organised opposition to them; it is responsible for the dominant and ruling slavercastes and all their sub-divisions, it is responsible for all opposition shown to them by the slave-caste, the most recent and marked example in our immediate past history being that of Trade-Unionism Physiologically it corresponds to the period in embryonic development, when adjacent cells stamped with the same original impress arrange themselves into tissue formation with mutual relationship to each other, and to the developing vascular inter-cellular channels through which their relationships with the outer world are established. When tissues in an organ, or organs in a body, enter into similar relationships' through the circulatory channels the hand to their equivalent state. It is constantly said the cline is a born Socialist, this view stated of the puerile stage may appear to militate

against it. If child meant infant in the first few months of its existence, such would not be in the infant is merely in an animal state of life, in thater playsical sense indeed open to take everything that the child, if other proof of a human possessing a chief smical essence were required, I would say that it is to cound in the shining forth of an other-worldliness in an infant's love and features when not marred through heredity by sin or passion, or by the disharmonical effects of man-made oppression. But the child, physically, morally, and mentally healthy, believes in mutual association, in mutual assistance, and in mutual enjoyment.

The next stage of a healthily developing aggregate is when the idea dawns that mutuality can be extended, from social agreement as to how the necessities and luxures of life can be individually gained with the greatest certainty, to mutual agreement as to the utilisation of such wealth, to socialisation in use and enjoyment. This idea needs not only a virile mind, but a humane one too, but if the re-actions opposed to a virile class are imperfect and unhealthy, as they must be if less educated or weaker classes exist, we find socialisation for use only applied, and that unequally, to the ruling virile class itself, and not benefiting the others below it. This was the case with the feudal organisation, it is the case with all the vested interests composing modern capitalism, while they seek economical freedom for themselves they deny it to all those they can exclude from their "society"

The healthy stage of this state of development, with the object of mutual use and enjoyment of wealth through economical freedom, corresponds to the time in embryonic growth when relationships are the through a functionally active nervous system which the soft different cells in any one tissue mutually co-ordinating to their functional purpose and for their fuller life-work. When different tissues in an organ mimilar manner co-ordinate, and organs act likewise in a body, we have

then complete socialisation established. Growth to maturity has yet to take place, scalised nation will be only really commencing it ming to some termination as different to its them at the social forms, and mocracy.

The town, being an aggregate of tous human aggregates, developed on lines corresponding to those above, and this did not take place until chattel-slavery was so far advanced towards its termination that this special class dworkers were of little account as a means of retardation to society. After the incomplete socialisation of the various groups within the town, as referred to just recently, we find that the dominant class of the burghers, especially the aldermen, recognise the importance of advancing the principle of mutuality. For many centuries each town fought against feudalism or the Crown, as the case might be, for its individual advantage, apart from other cities, this stage lasted in England until the middle of the fourteenth century The policy of the Crown for some time had now been to encourage foreign merchants, the chief of whom were the traders of Te German Steel-Yard, to settle in Britain, special purileges being granted them. This organisation was formed originally in the towns of the Hanseatic League, this power (for these trading cities were stronger in their combination than many a dukedom) was evidence of these towns having entered upon the second stage of growth. These staple-towns, so called from the staple trade of wools and hides being the principal source of wealth, were established by 27 Edward III., c 24 and were Newcastle-on Tyne, York, Lincoln, Norwich, Westminster, Canterbury, Chichester, Winchester, Exeter Bristol, Caermarthen, Dublin, Jord, Cork, Drogheda. It will be noted that most of these are important centres of trade even now, and that they were then all upon the seashore, upon water or close thereto. The attitude of government in the commerce was merely that it was

worth encouraging as a convenient source revenue. The passing of this Act marks the incement of the establishment of mutual relationship can pertain towns, the object was in every case that all our put this mutuality was brought about by extraneous forces, not by the towns themselves; it had not yet occurred to English towns to apply between themselves the same principle as within themselves, that of mutual amalignmation of their several aggregates. Some time before, this the guilds of Berwick had enacted "that where many bodies are found side by side in one place they may become one, and have one will, and in the dealings of one with another have a strong and hearty love"

During the flinteenth century the individualistic power and the material wealth of the towns had grown to such an extent that almost all the larger ones had purchased "the farm of the borough," or the right to collective ownership of the town lands, "for the most part the liberties of our towns were bought in this way, by sheer hard bargaining" (Green). The way he refers to as follows "The lord of the town, whether he were king, baron, or abbot, was commonly thriftless or poor, and the capture of a noble, or the campaign of a sovereign, or the building of some new minster by a prior, brought as appeal to the thrifty burghers, who were ready to fill again their master's treasury at the price of the strip of parchment which gave them freedom of trade, of justice, and of government" It was just the definiteness of the recently introduced written or King's law that allowed of this social advance. However much statutory law may have been perverted by quibbling and distorter an exested interestias, there can be no doubt that the establishment of statute-book law, as distinct from customary traditional enactment was an enormous advance, and an indispensable aid a evolution in an age when might was right, and anyone outside

your own blood or ginld waster is valueless and of no account. The asing commerce was shown in 1284 by the State Merchant by which they could register their debts, and recover by distraint on the debtor's goods and by the impresonment of his person

During the early part of this century there had been division and struggle within the towns themselves, between the "greater foll," or the oligarchy of the wealther burghers who were the dy the descendants of the original landed mea, and the "1" er folk," or the artisans of the craft-guilds, who were mentioned in the municipal council. Specialisation of labour lad now been evolving within the older merchant guilds for many generations, the latter acting more and more astrading companies alone, the craftsmen, owing to the very small capital then requisite for independent labour, becoming the manufacture, themselves. The custom of bringing material that was required to be manufactured to an artisan for him to numpulate was then in vogue, hence he needed no capital to purchase material, the result was a state of comparative independence, granted the need of his labour for but Ice journeymen could not in time become master-craitsmen As these citizens had to contribute to the standing expenses if the towns, chiefest of which were the upkeep of the fortiacations, and the annual contribution to the town's stated tribute or ient to the Crown or its superior, as also to any special aid, they naturally demanded some share in the government of their town when they reached in growth to the genus adolescens, and became somewhat equal in mentality to the dominant clique To obtain some protection the "lesser folk" joined together in secret "frithes" or peace-clubs, and in England the Kings accepted these organisations as the natural aggregates following after reak-up of the bloodbond The bond of society in the secame a community of form of labour, just as to the country the bond was formed

Commercial !!

by the joint occupation rillades older can organisation broke up. The worse with the proletarit of towns; area the same fate as their brethren in the country, and were reduced to all but serfdom, the Crown there not needing, or rather, despising their support against an individualistic instead of a combined nobility as in England. Here we find as bitter a feeling and as bloody suppressions of armed risings of the "commune," as they were called, against the "prudhommes" or ruling burghers, as ever was the case between a feudal caste and the insurgent serfs. Nose-slitting, scourging, and banishment, did not prevent these early communes from ultimately triumphing, any more than will penal laws, the boycott, and a reptile press, prevent the establishment of a national commune either in Germany or elsewhere.

The result of this vital activity in the towns decided the success of Simon de Montfort's struggle against the autocracy of his king, the peasantry and town levies that met to support him at Lewes in 1204 were neither Norman nor Saxon, but a combined proletariat. That the patriot leader was ultimately killed in battle, faithful to his task to the last, did not mean that his conceptions and deeds were futile; like many another reformer he suffered death for his daring, but the forces of human progressence justified his ideas in that those oxio conquered him legitimised his acts, and that human evolution has created sequences to his principles of immortal rejoins.

The very one radical reform of all the summoning of two knights elected in the curty court, and of two burghers from every town that the wat was issued to; had to be enforced before long under penalty by his conqueror, Edward I; this king finding their attendance buttely necessary for successful government. The cities had not been recognised at all as worthy of representation in the National Council,

and, all dat first only the town oliging the shires of the communes soon the shires by the cown when they a died the shire court, they were now elected by vote of that court, and since the majority therein now were yeomen or allocalists, they were forced in their actions to specially represent them as well as

their own order

Simon de Montfort's parliament of 1265 we not eproduced fully until 1295, its duties were then to grant supplies, and assist in legislation and government, at this period also Parliament became the ultimate court of appeal when Trees of Petitions sat in the great hall of the Palace of Westminster In this parliament of 1205 all orders except the landless men in the country and the labourers in the towns were represented. and to it also were summoned representatives from the Church Fertinately for human evolution the Church, realous of its demand for supreme power and privileges, isolated itself. it refused to vote supplies except in its own assemblies and convocations, and claimed the right of legislating for itself, and that its members were not subject to civil law. Without the presence of a special order from the Church there was a natural division within parliament, for at this time all members set together on the one side there was the greater nobility, now terribly diminished by war and forfeiture of estates, on the other side were the newly-enfranclused knights and burghers But State affairs were such that all were opposed to autocracy on the part of the Crown, that the greater barons as landowners could not do without the support of the squirearchy, and the latter could not do without, the help traders order had now been introduction in only for its own personal aggrandi-ement, taking via ever sides best suited it, the cohesion and co-ordination of a franchised classes would have been ruincusly impaired.

Towards the end of Statute of Winchester (if brought about which wost disastrously freeholders, and rest a before three cen annihilation of the smaller yeomen and the remaining allo-By this statute the Sherifts' Court ultimately lost its old power, for to the knights of the shire, or rather, to certain of them new, fell the duty of enforcing its enactments they were known as Conservators, afterwards, as Justices of the Peace. As parliament gained power and statutes were passed favourable to land grabbing, such laws were read by the justices in the light that best suited their own order, the bourgeoisie, thinking such injustice no affair of theirs awoke in the sixteenth century to find themselves struggling almost alone against the Crown, feudalism having almost destroyed itself during the Wars of the Roses This very struggle, though, had allowed of the tower name, ever-increasing demands for independence, and they then perfected themselves in the stage of individual freedom. This same oppressive rule of the Crown made them now, through the Commons, join together to obtain political freedom and greater privileges, an attempt to obtain this had first been made in 1450 by the Commons of Kent in their famous Complaint under Cade Of this Mr Green says "With the exception of audemand for the repeal of the Statute of I abouters, the mogramme of the Commons was not now social, but political"

To understand this agitation we must ed each to the previous century, to the period of universal unless and disquietude subsequent on the pool on of one language by the service classes, to the time pool below the prolectariat as one, all question of praits in its incounce being for ever finished, class don't be time to general as the true cause, to the time of the cause at toxino and to be to requisite

tinental the aire of the development be universities these being of new deas and hielly conseque and admission of Eastern set decslip to the Western working drough the Crusadest, and hally, through this new learning, and is the moult of its eller is to a period of greatly merea sed-mental activity, whichly spread or crywing throughout the land by the socially mulitant orders of the lerial, themselves spring usually from the geophe of the country and cown. It is natural processes had been at works a well in time populate nat large beyond this general advance or the middle this is those this into the gover with and of the letis it to the and od to m. The greater nobility find I so to miles wealous "thre girthe wars and other cap its, the long of had gir is in tea within in more. The estime's if the to have were die in introducian hard for 🚂 support of his a the mo to a land of Aries with a reallier the home for the real s tender on this conditional within the give lab making, according a controllery brindence theread a next . As an fowns grew and the day is the more lemmed for picture and wood, many or the former or the class of cears or comms, as will be the reconcil as then, communed their laborit end to ten below of the Church policy favoured the incenses of the selfgem has positional informational period between a town and the control of a year a diaday conterred free dom, and the relation in highling nobility of tempolar compatied them tensell a grit of freedom. But either labour rent or produce to a removed for long the means of parment by the smaller of pyholders. This the majority of the result classes, of er than the all discovery became, having a harty of typing as long as paid a sort and performed any other water Band to ay the feeling of dependency caused by personal service arts. Litary obligation to the lange, owning class var tenan v was a policer resting on militarism but was a commercial compact, an individuality form

The customary law of gravel-kind, when all allodial land became divided amongst all sons, as did absolute freehold and any land free from military service, together with an increasing population, soon caused competition for land, and naturally when a baron or load hald several feus he let off the domain land of several. By this means again a class of land users others than serfs arose; the total domain land was about one-fourth of the whole land other than allodial.*

All the causes favoring a solidarity of spirit and breeding discontent, added to this crowing feeling of independence, led up to the out-break of the Peasants' War in 1381; this was no mad outburs but the camulating effect of two or three generations of agitation and a determination to effect freedom Matters had been brought to a cross before, or rather, hastened to one, by the ravages of the Black Death in 1348, this terrible epidenie, starting amongst the lowly vitalised and underfed peasantry and lesser folk of the Continent, found suitable material to work upon in England as well "Of the three or four millions who then formed the population of England, more than one half were swept away in its repeated visitations" In many districts industry grased, and a thority was almost in abeyance. For the first the line andless man and the cottar found his labour courted, be crops wait for no man, and cattle and sheep must be looked to or lost. Most naturally the labourer took advantage to demand what seemed to his employers to be most extornoute wages, and many a landless man became a copyholder to his the vacancies in manorial

This state of affairs was in mateal to the Nation (of the vested-interests) that laws were at once passed which fixed wages and made their infractions misdemeanour, by statute the

^{*} Of the whole cultivated

labouring classes were again glebae, and fixed to his parish by law the labourer remained until 1705. An organised attempt was made to establish absolute seridom again, and the lawyer stewards of the manor found in their servility and dishonesty many an informality in manumissions and exemp-The only Court of Appeal open to the man thus legally re-enslaved was the manorial court, his judge being this afore-said lawyer. In the towns the same pression was applied to the lower craftsmen A blaze of revolt spread in 1381 throughout the eastern, home, and thern counties; the insurgents, under Tyler, marched intellondon and obtained from the king letters of freedom and a general amnesty Tyler was killed during a conference by opponents who only extended the laws of chivalrous safe-conduct their own class, and the nobility and vested-interests, loyal only when it suited them, refused to sanction the general pardon. The insurrection was quenched in blood, as must always be the case whilst a section of the proletariat are so ignorant and debased as to butcher their brethren at a slaver-caste's command. was the older communal feeling, evidenced to these peasant insurgents by village communities which must then have been scattered throughout the land-in Comme mentions several recent survitals—that the object of the revolt was the establishment of almost fing socialistic communes. Green, commenting. Ploughman," says concerning the spirit of the gospel of equality is tacked by the gospel of labout the general standard the mentality of tabour fittee n for hecali the national organisation or socialised po nt of the slaver-caste conquered—as the national do when opposed to municipal or district

The squirearchy drade as also the Church when occasion suited, had always to accepted the help of the villeins and crafts a gains rown or greater nobles.

the knights, the bourgeoisie, and the regular clergy, all united against the proletanat demanding freedom as they themselves had done. The labourers and smaller townsmen were crushed for many a generation to come.

In 1450 Kent again arose in arms, but now "yeomen and tradesmen formed the bulk of the insurgents," their "Complaint" called "for administrative and economical reforms, for a change of ministry, a more careful expenditure of the royal revenue, and, as we have seen, for the restoration of freedom of election, which be been broken in upon by the interference both of the Crown and the great landowners" (Green). The petition was granted, as had been that of the Peusants, eventy years before, also general pardon, as usual, who noble promises where profit is concerned, the "pemplaint" was laid aside, and Cade, the insurgent leader, killed by an outraged aristocracy

The Wars of the Roses descoyed feudalism, landlordism remained in its place, the squirearchy, which had gained much in wealth whilst the nobles became impoverished, drifted apart from the traders and joined as landlords with the baronage. By themselves the traders were helpless, the Church was suffering from parasing atrophy, succumbing also to the Protestant spirit of the classes, of whom the Lollards were the spokesmen and the agitators. Encourse of allodial land had proceeded now for some time under laws passed by a landlord parliament, and such land had been chiefly devoted to pasturage owing to the continental demand for wool, and also because lesser in the continental demand for wool, and also because lesser in the continental demand for tillage. Serfdom the land large is a sustenance by utilising their land likewise.

State Liveries disenfranchised the lesser craftsmen, and the merchants and master traders again formed municipal diagrachies. The Commons existed

only in name owing to the "disenfranchising statute" of 1430, whereby all copyholders, leaseholders, and all but a few of the allodialists left, were deprived of their vote; and the Crown under Edward IV was freed from the need of even appealing to it for supplies owing to the wealth poured into the royal treasury through confiscations of the estates of the conquered Armies were disbanded; the soldiers who could find no side employment, and laudless men without work, for this and the other causes just named, roved through the country in armed bands, the only amelioration to eir condition was Church through relief from the monasteries afforded by In Edward 'V's time the Crown towered supreme above this individu: listic anarchism, and reached its highest point in the reign of Henry VIII Townsh a terrible pitch of destitution had the people now come through being bed of means of livelihood it being a crime then as now to steal when hungry through being devied the right to labour, that in the reign of this august Defender of the Faith there were hanged or beheaded over 71,400 persons, in one year alone 300 were sacrified thus to justice for the sinful time of having asked for alms

In Henry VIII's reign, freedom; we know it was "Personal liberty is almost anguished by a foimidable spy-system and the constant practice of arbitrary Justice is degraded by the produgal use of bills ımprısonmeni of attainder, by the wide extension of the judged power of the Royal Council by the serving of the by the coercion of juries" (Green). It with the last a man might commit an act, might even of pression to a matter of sentiment or opinion quite agistung law, and the Star-Chamber could pass a the fact declaring such action illegal, So himas biassed English one fact of this monarch respectability and its writers the denying the supremacy of Ron done out of personal

pique (the confiscation of the monasteries being due to personal cupidity and self-seeking), that all his tyranny and blood-guiltiness has been decently cloaked over; for the Established Church in condensing him, its supreme head, would have denied the infallibility of its bishops, his inferiors in rank. For this one act they have belauded this implify agglomeration of vanity, wickedness, and selfishness, who after he had thrown off the allegiance of Rome sent men and women to the stake without pity or remother ause they differed in opinion from his own immaculate elf: they condemn a weak-minded woman acting as she thought right, who, although Queen, had no real friends to advise her, or intellectual power to support her. In actual blood guiltiness and freedish callousness Henry was actively wicked, Mary a mere participation of the Established.

It was comment to be widest meaning of the word that prevented the autocrae, of the Tudors leading up to either permanent tyranny, or rather, presinged tyranny, or to absolute anarchic revolution. Partly acting as a cause, partly as an effect of inevitable button progressence in perceptivity and sensibility, comment had scattered during this period its marmers and explorers into unknown regions, into the Indian seas by the Cape, to the West Indies, to South America, to Labrador, and to the West African swamplands. New regions in science, in philosophy, in speculation, we call investigated, Grecian lore and Roman wisdom oscillost Alps," and even the hitherto servile has be classes as legards their attitude to the Crown beginness the divinering ht of kings and mediaeval theological still be did Henry VIII and his children foster its attoure of revenue, the more it prospered the more did the commence of revenue, the more it prospered the more did the commence of revenue, the more it prospered the more did the commence of revenue, the more it prospered the more did the commence of revenue, the more it prospered the more did the commence of revenue, the more it prospered the more did the commence of revenue, the more it prospered the more did the commence of revenue, the more it prospered the more did the commence of revenue, the more it prospered the more did the commence of revenue, the more it prospered the more did the commence of revenue, the more it prospered the more did the commence of revenue, the more it prospered the more did the commence of revenue, the more it prospered the more did the commence of revenue, the more it prospered the more did the commence of revenue, the more it prospered the more did the commence of revenue, the more it prospered the more did the commence of revenue, the more it prospered the more did the commence of revenue, the more it prospered the more did the commence of revenue of the more did the commence of the comm

of opportunity, they wanted it for purely individualistic ends as much as do their present successors in the Whig and Liberal organisations of to-day.

The general chaos during Henry Virginian was added to by the dissolution of the monasteries and the confiscation of Church property, an act which was acceptable both to the generality of the trading classes, and to the pockets of the At the same time such policy was most disastrous king linuselt to the vagrants and mendicants, their ally real source of relief was destroyed. Their position became bad that in 1562 legislation enacted that overseers of the poor should provide two lists of paupers in their districts, one of indigent and disabled poor, one of criminous mendicants and ne'er-do-weels Each class was to be treated ferently and on its merits, such a division in this century has been quiss beyond the conception of our Guardians of the Poor-rates In 1601 there was passed " the well-known Act which matured and finally established this system" of pauper administration and lasted until this century

These reforms, and growing productivity in manufactures. the abolition of foreigners our over transport trade, and a higher cultivation of land, absorbed a certain amount of the surplus labour, and by the beginning of 'the 17th century England was beginning somewhat to emerge from out of her former anarchaic condition. At the same time the memory of former miseries and evelties inflicted in their class, and the example of divine right rule in the shape of religious martyrdom, had entered like tren into the himing proletariat, they should and, when the moment arrived to support rule by an irresponsib que, or by the middle orders with whom they common, they were not long in deciding Park ats ends in 1640

^{*} Liberalism cannot object to this star controlly it is opposed to economic freedom, the owning of the source of the and their utilisation for use, not profit

and its enactments were sanctioned by Charles I, although two years before his servile lawyers had declared "Acts of Parliament to take away the king's royal power in defence of his kingdom and boid, they are void Acts of Parliament to bind the king need command the subjects, their persons, and goods, and I say their money too, for no Acts of Parliament make any difference." Chailes I considered his kingly promise void, that it had been gained under virtual duress, an argument the unenfranchised people might now well plead against all past anti-social legislation. The king broke his promises, and his subjects, to the incredulous amazement of all foreigners, broke up the idea of divine right by proving that kings possessed necks. During this struggle a people's party had formed diffract from the recomancy and traders, with Socialistic ideas interited from the time of the Peasants' War. to crus's the national element Cromwell, asting for the middle classes, in 1653 made the right to a vote to be property, real or personal, of the value of two hundred pounds

The great political result of the Revolution was that whilst absolute monarchism dispite feed attempts at regeneration down to George III.'s time, together with militarism, was for ever annihilated, the upper middle classes gained political freedom at last shape it with the squirearchy. Absolute middle-class rule is an iff the squirearchy the lower middle classes were still up tranchism; as yet they were not strong enough as a last economically exploit labour, they had as yet they with the tent receivers

they had as yet share gight "with the fent receivers

From the nicot he 16th to the middle of the 17th century a steal evolution in industry went on organised handicrafts with master and journeyman worked together, others finding the rial (apital), began to be replaced by

^{*} Since this was sitted the Boer wat has occurred, the international financiers have exploited religioustical grievances of certain classes in the Transvaal, Militarism has ruised its head again, in a yellow press, refusal for investigations, and the threat of conscription

factory labour, where the worker has no object beyond earning wages alone, house industries began to disappear; the yeomen were steadily replaced by middlemen farmers, and the labourers were steadily deprived of common and waste lands. Division in labour progressed, industries became more and more specialised, new markets abroad became opened up. On the whole the condition of labour was decidedly better 150 years ago than for some time before, from the time of the 14th century. The tendency was for production to become socialised, exchange and enjoyment of wealth was subject to the caprice and win of the surplus-value taker.

But during this century the spread of pail sophy amongst the French middle classes, and the exercise of the workers, had led up to the immortal French dutien, at first conducted with justice and with impair the area with the treatment the slave class had received can their masters. This movement was analogous in France to the English Revolution of the 17th century, the termination to it was different In England, as just stated, the working classes after supporting the middle-orders, made an attempt to often political power. Cromwell crushed this movement almost without bloodshed, there were too many of the workers then in the genus puerile, and too few in the genus virile, trender this fresh insurgency of great gravity

On the other hand, the four or five generations that had elapsed since then in France had so far proved the intellectuality of especially the Parisian was successfully for a time revolted against the lower by the newly enfranchised bourgeoise found events trending in that direction. The lower by the resulted was merely a fraction of the amount that he exacted from

^{*} The bloodshed of the Reign of Terror was to be of the disappointed hopes of the working classes when they found and merely changed masters, feudalism for commercialism.

the proletariat in past years, and their actions were those of men infuriated to madness at imding themselves betrayed by those who had risen to power and freedom by their aid and help*

The slaver castes of other nations, afraid of the example afforded to their democracies found exc. Is to declare war against this new France in the hopes of crushing it, the newly found vitality of the French masses, instead of being directed to industry, found vent to its enthusiasm in war, and a tomocrac adventurer, unhampered by the scruples of a gentleman, arose to power on the national upheaval as tyrent and Dictator under the guiss a Laprerator. England was embroiled in these wars until the certainly presented a total stasis in political freedom. He was the foundations of a world-wide Finding which social Democracy rules at home, will lead up to gress towards that consummation of government and mastion abroats.

But the immediate result to the English working-classes was terrible—they had preserved political freedom, or a nearer chance of it than possessed by their brethren abroad, at the postponement of all social and economical reform at home; but, in so doing, they allowed of these others coming into line with them, and of international understanding and support before long. At the end of the 18th century, with the excessive development of machinery, workers became slaves to machines and mechanical attendants instead of skilled handicaftsmen. worst of all, since women and children could attend machines these were brown mpetition with their fathers and of competition, the family subsishusbands, for. tence wage of to be earned by himself and his family now. No wonder that the bourgeoisie began to wax fat, for the same less wage than before they now obtained the labour-products, that at the increased rate of machinelabour, of the father and all his family 14.

Against this inquity of miquities, the employment of babes from three years old and upwards for profit, a thing never known of in the old chattel-slave ages, the Christian Churches of the land did not protest; they were either too ignorant—a fact which did not militate against their claim to lead the workers, nor never has—or they too busy in preaching a Gospel of personal salvation to the who could not do wrong, such as was never preached in Galilee or Judæa.

In Christian England child-jobb ranged the country securing children as so-called apprentice from five years and upwards; they purchased children and sid them again to factory lords. Said one witness before a coval Commission. "The cotton was sometimes red with bloodie, of children of five and six years old. "Almost and was more or less injured" by machinery "At two the majority of those who are alive are either maime. The half-witted, and An Act in 1802 lessened work hours afraid to leave the mill" for children to only seventy two hours a week, less than half of that is as much as the fully-developed frames of the aristocratical staffs of Government offices can stand in these days The record of Lord Shaftesbury's fight for the children was one constant attempt by the Liberal Government to frustrate his efforts for their emancipation; the Liberal Secretary of State in 1842 prevented the sale of the official report on the employment of children in mines and collieries, and tried altogether to hold it back. From four years old and upwards they worked in the mines often from twelve to fourteen hours at a stretch. The Bishops of the shinent as usual voted almost invariably to support vested interest, that of capitalism; they supported the worshippers of the God Mammon, not those who worshipped the Divinity that exists in every child

The lower middle classes had felt the hardships of the wartime only a little less than the workers the supported the enfranchised commercialists of the wealthier grades who now were working for complete economical freedom, these latter understanding that to mean the power to administer the wealth of the whole land for their beneficence alone. Owing to the system of rotten borought and the virtual disenfranchisement of the industrial centres. The high disproportional representation, the landed interest and disproportional representation in 1832, and after several years of agitation they such an abolishing the Trade Union of the landlords, for the louise of Lords owing to their supremacy in Parliament was combination to keep them, the other name for wage earned by no labour. Since then the whole energy of Britain has been exploited by them, and dispress, to the tremendous extent shown in the minth enapter.

The support of the workers again afforded the middle class victory in 1832, they formulated their demands in the six points of Chartists, all of which aimed at political freedom The commercialists and capitalists, afraid of the growing intellectual of the slave-class, unable now to pit them one against the other in mortal fight except in Ireland, drew the red herring of the Corn League across their path, with the enticing cry of cheap bread. They are now beginning to awake to the fact that cheap bread is useless except there be work wherewith it can be earned, and that they owe as little to capitalists as to the landowners, as the former have repaid themselves dredfold for their exertions fifty years ago. If it has been for the tremendous impetus to industry graded by the development of railroads in the middle of this century by the constant discoveries of gold, and by the demands to raw material, goods, and manufactures, which made England and to a few years ago the workshop of the * See page 225.

world, the condition of certain classes of comproletariat would not have reaped much, if any benefit, the final success of the middle-class evolution.

The workers entered on the cowards liberty, that of political freedom, when the Umons organised as a national whom political freedom, when the confranchisement are anstocomed in 1868, but for long their action was thoroughly a sividuate to the core, and the claims of workers outside their or the core ignored.

Increasing education imperfect as the been, and the higher social life of the average works increased intellectuality, the che ipness of reading has the widespread intercommunication possible through the widespread intercommunication possible through the widespread system, and the railroads, leading up to not ally an ever-growing solidarity of feeling at home between the wage slave class, but also between all advanced proletariats internationally, caused the last impulse towards political and economical freedom that started in England in the early eighties. The further enfranchisement in 1884 was the commencement of political freedom for the ordinary worker. Manhood suffrage cannot be far distant now, when that gained sex-slavery will be abolished by the vote being the edupon women as well, then we are ready to use our power to order that the industry of Britain shall be with the object of all workers being benefited alike, and that there shall be no toleration for idlers when fit or capable for labour.

Production is now highly socialised in every class of industry, exchange is a matter of mutual arrangement, the transport services could be socialised at any time, the land is as ready as ever to burst out afresh with its wealth if only sufficient labour and mentality were at to it; we only wait now for Industry to will that it vitality shall manifest itself in the functions necessary for Organisation to form the State of Lal-Democracy.

SOME ACTUAL

essionalism.

my ine therefor scientifical medical adjustical employ, and ine. Wella ioc opinio and I'm an commany is ded The comparison & of anothering of sociating treatment. Population of Commission, Table of Universitiests o altern - their ati'r (c. c)eog Mil 18 Isles - 134 per class of persons " Brit in meningth by compation - intal pe and in each tree got the a rec teral trans aconie. Table showing atto the most convene elementary and power of A Maringson profestare per of the Clasers tealescentia 3+ pres at Hiva ad quartty-amorn's speak on poremore-The running progratati is present chiefly is the State-woodish wir ch-THE ! ! ! !! CASSITC. ge Sympe viction 1 well compensive struggle- de considerable result of the maily of social re-

and philathrorists in me time, to involve in a process of the matter of the matter at the continue itself. / 1 18f@ - arn Stadet Mil

him to go that they regularly un where around on round it by dwell, the circularly, the gold-rushed Langry hell?

The angle control in they become an sortial experition design.

They are given there are the sortial and they be sort a worse.

But many a and control to the sortial and they be seen as worse. Friend's profe

and the they be better or worse? Bu mary a military

It is at must an work a senaten, and open will the door.
For the rub note thing of terror adollo else foot hope of the poor.

William Myers

MODI KN schace is founded upon phenomena and facts admitted to be true by the priciality of those qualified to judge who fiave smoned them, mediaval science, under the corruptions of 151 school to just as Christianity under the magin ng rich to bring every fact and wered reasons and cames phenomenun to sittà school Political economy, of interest economiets in thoused upon a state. Thousedure equivalent to the medicival; and economic this

day domestic facts and relationships of national life and the laws learnt therefrom, must be made to ther the idea that no state of society is possible except that animalistic competition, of persistent struggling and juggling to obtain profit, te, some of the products of others' labour without any expenditure, or but little, of labour force by those acquiring such wealth Just as the pioneers of reserve science had to meet the cries of-" It is against religion," "it is contrary to the Bible," "it will destroy the State," "these men are mad," or "they are self-seckers," so do these automorphic economists, or the huckster hireling editors, cry out against social economy * "It is irreligious," "it is unorthodox," "will destroy society," its supporters are puerile, insane, blatant, interested agitators' We have disestablished the stake of priestcraft and the block of courts of justice where men differ in sentiment and opinion from the majorie, but supporters of churches and chapels are not above discharging Socialist employés for acting as they think best for their class, with often slow starvation in front for themselves and their families, and hereditary Emperors in Germany imprison subjects for making remarks which some me to be discospectful (For the above reason blocht was sentenced to imprisonment)

Social economies founded upon the facts and phenomena of every-day social tite, without any presupposition that society will never be table to exist without the vital divisions of dominant and servile, rich and poor, employer and employed, the won't-works of the surplus-value takers and the no-works of the surplus-value makers.

Ther post, obtain it, and write a scapital and so write a scapital advance for the so present society, bound to state the document of the society and writess

Modern science, and ban of its latest branches, social science, is inductive mediaval science, and political science, founded on the idea that collinal classes, that is, aggregates with various degrees of political power in the state, were eternally requisite for social fie, is detective. Social economy views society as one desire the whole; political economy views it as if composed of organised aggregates, incapable of further relationships than the orlinear to loose to be and support.

Of all the vast advinces hade in knowledge during this century the development of the science of medicine in its widest sense is one of the most marked. Until the time of Harvey the deductive method of investigation held good, functions were imagined as appertaining to certain organs and tissues, these latter had in their phenomena to fit into these explanations. And, until the country was well advanced, treatment was founded on symptoms, and natural evolution of morbid processes towards recovery wandered rather than The inductive method detanded that every hastened. phenomenon, street, every organ every protoplasmic unit, should first spirited as widely as possible, that their functions and inter-rel determined firmin hen morbid processes health and then asonable chance of program a cause instead occurred, there wa of having to imagine one for the disease me came into existence the maxim: Find a cause for the sease, they, if possible, remove the cause a symptom does not constitute a disease, a cause lies wehind it.

In social science of the first the human unit and human aggregates in of highthy, wholesome life, and disease; the study op ligs also being of great at or afford evidence in support am does to his being a Socialist; the first ates may to the true the

conclusions he forms by be either insufficient, or wrong from automorphic class bias or beside he states his case determined to prove that occalism saving. To the first of these classes belong Messes Herbine pencer, Giffen, and Levi; to the latter of them the ordinary bealth would be impossible under Socialism. The gentlemen mentioned have cast off the theological bias, they have been unable to throw away the spirit of individualism for profit and to imagine others capable of sociality with any their motive power. The learning, application, and industry of such men is beyond all question; but, because they have over lived the life of the ordinary worker, they must be automorphic as to his sensations, judgment, and capital.

One reference further that the since of medicine. It

is only since the medical profession adopted the principle of sociality as the foundation of their inter-relationship that this tremendous advance from symptomatic usal treatment has been adopted, the will for this function a fracteristic had to precede the present has been adopted, the precede the present the precede the present atever constitutes treatment of disease; the assisting or causes dise also as to existence in neith; the right of every discovery to be ablic property, private property being abolished in medical knowledge; and the recognition of an international maraderie dupon a common service to Competition, and substant influences arising from pon to the full; the it, prevents these princip ault lies in the fact proof that is in none amongst that in makero the sen feeling T

Secial mission selection is to be the physicians of a decade of a property of the physicians

for profit, or for mere existence, being the cause of national They believe in the competitive spirit being a necessary factor in human society but a sent that competition for profit is entirely an althornal and dispased manne tatio i of what otherwise would be a healthy relationship between unit and unit, group and the huckster and bucking minor economists write and speak as if this symptom of a diseased mentality were its only possible and sole form But competition for profit or for wage is in itself a symptom, a cause is found for it in class monopole over the means of providing the necessities of life, and this spain depends on the ability and desire to shark it share of labour, or to altogether live idle and for pleasure alone. Therefore, acting on the principle—remove the ause of national illth, we say that the rational treatment is to emount ough political power, the will of the majority being hereby manufacted, the ability of any group of persons or class to live without labour at other people expendit of vital force. The ideas and theories of the Physics of last century were naturally incomplete upon symptomatis and the same the they marked the concession a new enter they started their system with the study of natural place na instead of viewing society through preconceived cas hased requirements and relationships; so terrible had then the effects of this deductive reasoning that could not at first imagine a more bles ed state of social transition to be verely let alone in their struggle for make de adaput become the human kingsufficiently socialised by show those of the dom there existed land kingdoms below

[&]quot;He man, knowing that willing a contain the to have to have the buy

The very foundation of medical science is that of anatomy, of the study, grossly a microst picully, of every portion of the human frame in health and disease. Physiology and pathology relate respectively to the functions of these parts in health and disease. Analogous relationships as exist between unit and unit, exist between the foundations of social science will then he in analysing human society in health and disease, both as units and as agriculture. To understand our own nation or country some must, as it were, dissect it in health and disease, and they its functional manifestations.

The population of the Britis Isles in the year 1901 was 41,605,178, without counting soldies amen, etc., abroad; at the previous Census it was 36; and all, constituted as follows. For the sake of comparison the figures for 1841 are given as well as the of the last Census.

TABLE I.		
,	T.	1901.
England and Wales	15.80 148	32,526,075
Scotland		4,471,957
Ireland	8 7 87 44	4,456,546
UNITED KING	201	41,454,578
Isle of Man	43.00 5	54,758
Channel Isles	76,065	95,841
Services men and Merchant seamen	202,954	(?) 400,000
Tetal	27,036,450	42,005,177

In each flix the it is sound the above-named islands females on m. 1,868, but if the soldiers, seam the difference is for the male birth rate is only slightly in the male the excessive countries of the compiled from

disproportion in after life theing due to the greater danger incurred in masculing the total total day, on the whole, the greater anxiety whils

The excess of emission for immigration is estimated at 70,003 at this Census, a marked change from the 601,388 of the previous decide. Within the inter-censal period four agricultural Welsh counties had decreased in population, and so had Oxford, Herefordshire, Westmoreland, and Rutlandshire, in England. All these counties also depend almost totally on agriculture except for the war, Cornwall would probably have decreased as formerly. In Cornwall the mining industries by the preferential failroad rates granted to foreigners

In England and the numbers living in urban to rural districts are as 77 to 35 in 1901. At that time the following division of the population could also be made:—

London (administrative county)	4,536, 063 20.51 8,205
Total urbani piqulation	25,054,268
Total rural population	7,471,807
Total-England and Wales	32,526,075

Greater London, or Registration London and the outer ring, numbered in total 6,580,616, an increase in the ten years of 168 per cent.

The total population and districts and not decreased, but the rate of increase by been and cent., compared with 15.2 in the urban districts had become urban since 1805.

Ireland had suite e of 5.3 per cent, as against an increase of 12.01 is a record of a wales, of 11.1 in Scotland, of a decrease of 5 in the state of 11.1 in an an an analysis of 11.1 in the state of

increase of 9.1 in the Channel Isl Ireland's total decrease. d has been 248,204. It of population in the intercence is interesting to note that the Isles, with their freer land system and unhampered The Emplish markets, had increased at the same till mation, although the in Ireland as in acreage available per head is twice these islands.

Of the total population of the United Kingdom the following percentages resided in each difficulty in 1841 and in 1891:-

				474.0	4	1841	1891.
England	and	Wales	deceret			59.5	78.4
Scotland			**************************************			9.8	10.8
Ireland			, 8,	· · · · · · · · · · · · · · · · · · ·		30.7	10.8

There were found in 1891 to be 233,008 foreigners, an increase of 336 per during during cennium. Of these 95,053 were found in Landon, after a deting those who were British subjects, the proportion of women to men was about 2 to 3 As regards the occupations of this population we find as follows in 1801:-

TABLE II.—POPUL	ATION GROUP	ED BY OCCUPA	TION.
(From " Fo	bian Tract	1 2984 4.1	
	Malos,	April .	Total.
In	6,641,63	23 369 T	9,025,158
Agricultural	2,349,652	1731576	2,522,828
Commercial	1,616,065	47.795	1,663,86c
Domestic	188,365	2,170,260	2,358,625
Professional	812,242	439-452	1,251,692
	I De come Me	105,214.204	16,822,16
"Unoccupied, under 29	6.1	645,984	12,959,20
Unoccupied, over	54%	100	7,950,547
		19.00	37.731,91!
(Compiled from Re		Census for	England and

If we make allowat , to thirty-nine million

rement of population un a closer inspection

of these figures we will find in round numbers as in the tables following It is useful bugh data to consider that for every two persons below there are four above that age, of whom one of the four above new will be a married couple, and will have the two child one of either sex, dependent upon them. Of the two per fifteen one will be of either sex, and both unmarried. Five persons go to the family group, of these two are usually workers," in wide sense of the term, or qualifying to become ich, those employed in domestic labour not for hire, as daughter, sister, mother, are counted as unoccupied in Tale No II In those following are counted as workers.

It is also necessary to revise the love table and to re'egate from the professional class the return who really are manual workers in labour, or which receiving as reward for labour either wages or pay equivalent thereto. Reference, to the "Census of England and Wales, 1891, Vol. IV. fill show that whole classes must almost be relegated in this manner, as "Army and Navy," "Police," and "Marines." Again, in "Medical refession," "Scholastic," hers and Showmen," for a table a large proportion are, eryday purposes, considered the working-class people, and pay being on that scale

In round figures, we may say that we find as follows in the succeeding tables —

TABLE III.	BRITAIN IN 1896.	
Population	39,000,00	Ö
Acreage Currency (including by	77,000,00	oʻ
Legis	£130,000,00	٠. ١
National Debt	£660,000,00	o g
National Income	ad. #	
	rd. ,	ن مالان

National Wealth	£,12,000,000,000
or £300 s need.	
The namonal wealth owned has been approximated the contract of	1
and working classes is	` ≰180,000,000
The amount "saved" by the well said teath is	· £200,000,000

In the years 1861 to 1884 the time good years and fifteen bad years, with but little ement in ratio of good to bad since. Yet we find that since 1891 to 1896, the national wealth has increased (for the idler class almost entirely) by from £11,000,000,000 to £12,000,000,000. In 1865 the amount was estimated at £6,114,000,000. And yearly this ever-increasing principal has to struggle against an ever-increasing dead weight of interest, rent, and profit, this being the surplus-value tax that industry has to pay idleness for being allowed to labour three wealth, without which labour the idle could not exis.

Table 1 COME PER CLASS.* Under the company of the	Million £'s 510
Eagli Incomes Middle class—Taxed Middle class—Untaxed	. 280 130
Manual labour	530
	£.1,450

the remed income to so go to the middle classes. Part of it is also legitimately used for purposes of pension, but until the State allows of the manual worker being pensioned we must consider this portion unfairly acquired. Much of the so-called earned middle-class income of those classes taxed to income the silvy earned through sinecure posts, family influent ability, the result of the opportunity of state of the opportunity of state of the opportunity of state of the opportunity of t

Under Social-Democracy we estimate that the average family income of £180 a prison could easily be doubled.

RAGE INCOMES.

1	150 is here a	idhered to.	
		A family per and	aum.
de de		£35,900	, ,
B		£1,500	, '
		£350	k ^{†1}
_		£,140)
		. £80	
., .	** 1 *1*	. £40	34
		£8	ì
		4ds	£35,000 £1,500 £1,40 £80

Unemployed these receive charity, and the advice of men like a former Mayor of Livernool, who said in an after-dinner speech to "As for the unemployed let them go to the devil."

To obtain these figures followed the alterations referred to as necessary to Fable II have a finade with these results. Also, for the purposes of these takes, he totals of the classes—agricultural, commercial, and the trial—are added together the middle-class are then extracted and called mercial," the rest are entered as manual labour. Domestic means those employed in "domestic offices or servants" of the Census, plus 7,000,000 employed exclusively in household work other than for hire

TABLE VI. TULATION BY OCCUPATE

1 64	*
Professional (middle-class)	750,000
Commercials (middle class)	1,780,000
Manual workers	11,850,000
Domestic worker,	9,500,000
Idlers—	
Rich	1,100,000
Unemployed	500,000
Paupers, over 65	320,000
	25,800,000
Children, under 15	13,200,000
Total	39,000,000,

* See page 253, clause

The rich are those living on interest or rent, together with children of idler parentage over fift plus a certain percentage of women whose how the plus a certain percentage of women whose how the plus a certain percentage of women whose how the plus a certain percentage of women whose how the plus a certain percentage of women whose how the practically nil, their husbands being well-the workers. The half-million unemployed is then the best of times only, and they constitute a permation of compulsory idleness. In the last Census the sessionalist officials responsible for a baulked an exact enquiry into pauperdom by causing paupers under sixty together with all "out of employs" to be returned as at their former occupations, those patibers outside of the rate-supported institutions were grimly returned as "retired from business".

TABLE VII.—CLASSES

Professionals (nuddle-class)	1,600,000
Commercials (middle-class)	4,700,000
Manual workers	25,000,000
Domestic servants	2,700,000
Ideas—	
1	1,500,000
Unemployed	1,500,000
Paupers	1,000,000
	39,000,000

their father class, wives and daughters over fifteen, except those of well-to-do addle-class men, are also likewise reabsorbed. The precional class is apparently increased by too little, but the explanation is that of the 750,000 no less than one-third are "students in it now are only the domestic class looks too the in it now are only the domestic servants for hit children of the male domestics. The class of the class of the children of the male domestics are found in lower middle class of commercials, and almost all the women in the domestic class are abstracted from it. To the rich of

the last table are added the dependent members of the possessional class proper to patters are the number roughly to be found in received the arry one day, and are only one-third of the tat. Paupers and pauper fringe,

Competition to decessitates unemployed, won't works require no

TABLE VIII. SOME SPECIAL ANNUAL INCOMES
Duke of Westminster
Well-to-do Plutocrat £60,000
These gentlemen, indispensable for the support of the State (of Classmen), are supported solds by the labour of others, and yet object to be termed splendid paupers."
Mr. Speaker £5,000 per annum.
Not being able to save out of this is poten of as a deserving pensioner; the labourer, employed only at this, a week at intervals, is thriftless when he cannot save enough to keep him out of the workhouse.
A Club Idler £500 a year.
This is an "impossible income" to be therried upon, yet one-fourth of our men have to try and rear fimilies on less than £50 a year.
A Trade-union Secretary, "a battening agitator". £150 a year.
Miner, "a spendthuft creature" £60
Rural labourer, "a disconditioned being" £30 ,,
Soldier, "a persistent grant and the soldier and the soldie
Pauper, "a drag to the

TABLE IX MONOPOLY AND INCOME.

Cla	SS		Average per family, annually.
500	Peers		£40.000
180,000	Landlorden	\$4	£,1,200
1,800,000	Clase		£500
6,000,000	Massmen	×	~£88

In this table the a grage family is supposed to be five; in this more than one is usually a wage-carner or a worker for salary or hire.

Parliament consists of 670 Commoners, so called, in point of fact they are almost all middle-class men and totalliable of

understanding, where not out of warmathy, with the common folk. The Lords, an integral of ament, vary to about 580 on an average

Table X.—Franchis

Rate Representation		Average income annually
If r man by r man		£40,000
If 200 men by 1 man		£1,200
If 1,500 men by 1 man	" ring a	£500
If 400,000 men by 1 man	,	£88
	4 %	

For all practical purposes 500 peets out of House of 580, the remainder having kindred interests, represent themselves. If we add together the peers, landowning the in the Commons, and other members interested in land well as capital, we obtain at least 900 members of Karliamer interested in land. The other figures are obtained by taking 15 members of the Commons as entitled to call themselves labour men. The moral is that just in ratio to monopolist power over land, and through that over capital, so in the reward for labour. Where one man represents one man, he not only does no labour that is socially necessary, but receives, for doing nothing, the highest conventional honours in the land.

The indirect Parliamentary pay of the classes is the surplusvalue they manage to extract from socially necessary labour, namely, £700,000 yet when Socialists propose that imperial and local and a should pay members and election expenses to the amount of above £20,000 per annum, as the only peaceable way of establishing a means to the end of recovering this for labour, the working man is at once confronted by the interested possessionalist of—"It will increase taxation!"

The Trade Unions subscribe annually over £2,000,000 to protect themselves and gain per individual a precarious average...

^{*} This is a fact ewing to their veto and non-elective character.

income of about £80 per timum; yet they do not see that one-eighth of that amount spent in independent parliamentary action would, by destroying the Class State, secure to themselves four times that income for every one without competitive anxiety, worry, mission and shortened life.

The total amount to Great Britain and Ireland techni-

The total amount of Great Britain and Ireland technically in poor-law relief in the year ending Lady Day, 1900, was returned roughly as £13,500,000, in reality this is spent in such a manner as to wilfully frighten as many as possible into staying out and ending their lives by chronic starvation, in degrading deserving poor the interpretation of about two mills.

of about two millions the same year out of the former total.

"The total near of the charities of the United Kingdom, including endowments amounts to £10,040,000, or little over I per cent of the foregoing total, £2,040,000 of this, it may be added, is expended upon lible societies alone." (Mulhall, "Dictionary of Statistics, p. 112) (Quoted from Fabian Tract No. V) The foregoing total referred to is the £920,000,000 taken annually by "the legal proprietors of the three natural monopolies of land, capital, and ability."

Add to this amount an equal sum for private charity, also the cost of poor relief, part of which is taken in direct taxation from labour itself, and we find that a sum of over £30,000,000 is obtained. This can be considered, the deduction of a certain amount from the above, as a drive the surplus-value makers at the peaceful continuation of their £700,000,000 peaces in Disestablishment to the Church of England would mean that her members would have to raise in extra voluntary subscriptions over £3,000,000 a year, a sum her leries despair of acquiring in that contingency, and well they

This note is written six years after the above. The fear of labour remained is now shown by the recent judicial decision by which Trade-union met can be seized for actions done by individual.

may in these days of human evolutions accept they consented to the principle—no subscription control. And yet in absolutely wasteful amusement pend annually over £25,000,000 in sport," the great of this being subscribed by her members. The following taken from an article in Pearson's Magazine, May 180 Mr. J. Mason:

degging, dedu	cuag speciat	ors' exp	enses		£9,818,000
Hunting	• .				9,041,000
Shooting, ded	ucting value	of game	kille	1	2,775,000
Angling, dedu	cting value c	of fish		4.50	3,500,0 00
Coursing					400,000
				4.04	S de

For the sake of the middle-class pages at is just necessary to mention that when wealth pays labour for wealth's own amusement alone, such labour is socially wasted.*

In our various public institutions we find the following people at any one time, many of them victims of competitive civilisation, many there because they have never had the opportunity to be otherwise than they are (These are the figures of the 1891 (ensus)

Workhouses, with infirmaries and schools	235,596
Hospitals, other than rate-supported	36,137
Lunane Asylums	84,733
Other hunatics	49,300
Prisons	22,851
Certified reformatories a chools	32,866

paupers receiving their at any one to the a 3 per cent of our population supported by other supported by other supported dumb.

Over 50,000 indoor paupers are children, over 30,000 being

^{*}For example: While there are people needing food, clothing, healthy houses, holidays, and firing, the labour energy given to please a few is jost to society; it should be spent on common needs.

orphans. Over one million of human beings are constantly in receipt of poor-laws relief if the are the necessary corollary to the 1,500,000 absolute idle is supported solely by others' labour. But of these only a portion to the influence of the influ

About 15,000 one are killed annually by fatal accidents, many such being over-strain or high-pressure labour; due to the mid of want of work are the majority of over 3,000 or ar The permanent indoor paupers number about 100,000 we can classify them as follows

Insane Infirm, aged, disabled Able bodied male adults Able bodied female, adults	
Insane	. 32
Infirm, aged, disabled that	10
Able-bodied male adults	.50
Able-bodied female adults	.02
Able-bodied female adults	06

There are about 6,000 habitual vagrants out of the total relieved; habitual criminals number now only about 9,000

In the year 1900 the total number of deaths was 757,335; the births were about 1,158,921, and the sick-rate about to days per annum for each adult or juve the workers.

In England and Wales in 1892, 66, the were registered as having taken place in workhouses, in aries, horpitals, and asylums, or 11.9 per centrol be total caths. Of these, 39,748 occurred in workhouses in lunatic asylums.

hospital, or denatic sylum. 36,000 m. 36,833 deaths, 48,061 being twenty years.

Yet recently, in the Commons, personalists of both parties combined to throw out a Bill lessening the risks to shunters and others on the railroad;

7,707 hospitals, and 411 in lunaffe hylums, or altogether 20,832 in public institutions (Registrar-General Report, 1892, C—7,238, pp. 2, 72, and o6). The percent 287 was 20.7 of the total deaths; in 1888 it rose to 22.2, in 10,24.2, and in 1892 it was 23.9.

It is worth notice that a large to those compelled in their old age to resort to the have made ineffectual efforts at thrifty provision for the years. In 1890-pi, out of 175,852 inmates of cone third being children, and another third women) no fewer the 4,808 have been members of benefit societies. In 4,593 cases society had broken up, usually from insolvency (House of amons Return, 1891, Nos. 366 and 130-B) Considering the cely few of the inmates are children, it is probable the three London adults will be driven into these refuges to d the proportion in the case of the "manual-labour class to course be still larger. And the number of persons while in receipt of out-door relief is not included in this calculation. As in 1892-3 the mean number of out-door paupers in interopolis was 47,472, C—7,180, p. 266), and the rate in London in 1892 was 20 3 per 1,000, it may that at least 950 persons was 20 3 per 1,000, it may died while in receipt of out-Iten from its being insufficient.

Dr. Playfair says that 18 per cent. of the children of the upper class, 36 per cent of those of the tradesmen class, and 55 per cent. of those of the workmen, die before they reach five years of age (quoted at p. 133 of "bonary of Statistics," by Mr. Mulhall, who, however, thinks high an estimate.")*

General's Report of the policy of the policy

The Board of The port Accidents" during the year 1812 show was 2,915 injured, by accident 2,915 injured, by accident 1 in 121 respectively, of

^{*} In 1902 about 25 per cent

"At present the average age at death among the nobility gentry, and professional classes in England and Wales was 55 years; but among the artisan classes of Lambeth it only amounted to 9 years and whilst the infantile death-rate among the well-to-do classes was such that only 8 children and in the first year of life out of 100 born, as many as 30 per the succumbed at that age among the children of the poor in the position of the rich and poor with respect that at the bottom of the requisites of health were tained with too great difficulty" (Dr. C. R. Drysdale, "Report Industrial Remuneration Conference,"

From Fabian Trace ph, "Some Victims of the Struggle."

Knowing as all Socialists do the intensity of la misère in our land, we might all helpless and hopeless, if we did not know well from a second study of social economy that this state of affairs is remember. For further information, if any reader would wish to study social institutions from other than the views of the editors and the increase of possessionalism bound to be special pleaders for the imployers, let me recommend the purchase of Fabian Tract No. 29, with its list of over 550 books and reports for social reformers.

Fortunately we know that our own; and has sufficient acreage to support at once a population 100,000,000 under Social-Democracy, when agriculture a would exist for the use of all instead of for rent and office wen the will, the way must appear

^{*} The address of the Fabian society aren on

CHAPTER IN OBSERVATIONS ON CARTALISM.

Capitalism - connierce-position of the servi Land per se nor capital - we dilb, definition. of all wealth-come -- labou the prime commodity. modifies - dene tions of Property personal capital-di of capital Slavery and surpluschanalism. Present-day value. Smoli s-vulue in Barbarism statement "it will flee the divisions of capital in Britain absurdity of country. Need of critical examination comparisons of wage. Rent or asital during that during last half-century , Cruses of time -growth of Continental capitalism th tof railroads and sea Economical Growth of professional and Conservative freedom voa by capitalism since the cumilus-value takers e ch equally ho The increasing so talisation of capital-at home inte "Saving" of capital Louis Blane on comme cialism in an and Morris on capital-18m in 1806 Want in Britain

The guilte Thieves of Europe, t are the Cupit dists—that is to say, its by percentages or the labour of others, instead of by fair and religious errors arise out of the lage of the laboure by the idler; the idler leaving tim only enough to live in (and even that miserably), and taking all the rest of the profession of his work to spend in his own luxury, or in the toys with which he beginter his idleness."—Ruskin.

" Labor and production are two."

Labor and propriate natural objects."

—J. S. Mill.

where the containe classes control all commercial interactions of their ways be defined as that state of society exist at the affairs pleasure, neither owning the sources of wealth nor controlling of their works, control of the Government of the State as an entity of side of the selvent of the merely think of themselves as be the controlled by the consciousness of the consciousness of

their being in reality an indispensable portion of an organised aggregation marks the incipiency of the State of Social-Democracy.

Although land in its trude of virgin state is not capital, but is the source of pital, is almost impossible to distinguish between the possibility of the landowning and capitalist classe in the modern tate, for in any well populated country even virgin soil has a small value attached to it owing to the collective per tion, and needs of the neighbouring populations; the control of the collective per tion, and needs of the neighbouring populations. "Since this social value finds its equivalent it is of labour of these neighbouring populations apital to a certain extent.

Wealth in it is a season whatever confers well-being, well-living, well human being or upon society; just as illth is the human being or upon society; just as illth is the human unit, what is well to one ill sense of profit may be ill to the majority just as what one well-being to one human faculty or function may confer illth on issease to the whole body at large. Cases in point are the log a class manufacturing adulterated drugs or food for the menioving a polymonopoly in the one case; of guiton in g in the case.

Let me quote two initial ic vices of seconomy as to what makes the rores of states that Adam Smith "seed to is the only on of wealth. It is to labour, and to labour only that man owes everything post that the control of the control

Labour is the rest to the natural world director.

acquiring some form of wealth, such action involving the expenditure of bodily or vital energy. Energy so expended is termed labour-energy. A "commodity" is some production from the handle of involving the building of the building of the building of the handle of the building of the bu

"Capital is commonly wealth produced by human labour, and destined, in mmedia satisfaction of human wants, but for transformation in the factor of coroduction of, the means of such satisfaction in the factor of callways, docks, canals, mines, etc., which are classed in the gest the instruments of production, are really on the call of the control of the modifications of land," (Fabian Tract,

Capital may also be defined, and a description of the petter to restrict the term to this cape. In amodities destined for individual profit in the oduction interest, or business "profit," instead of the petter of the only or for profit alone), instead of only to the second say some writers, we might distinguish tween Claim capital and Social capital a distinction not alogother innecess for some queries by we wish to it of the petter of the capital and social capital and strain the masse with the

orce, and is in a it previous alth, have dity is that it has embodied is the source of all sources a social value as well

It, would be designed to the state of the st

as a direct labour due to, so does the human body, in its own self in part a product of "land," contain a rough heredity a social value and direct value too as regarded stabout-energy. The social value is the effects of heredity and determined by greater adapted by for command, for for special kinds of employuch attributes have been ment, and for se control: the everyday occurrences pe manifest ition of these a line of ancestry, the necessary chemico-vital p traits occur almost automatica. Juriest instinctively in fact. The direct value due to training from childhood in all its widest aspects that no commodity can be produced without expenditure are bour-energy we can call the latter the prime and incisp table commodity. As long as any class allows of its larger racrgy being utilised alone for profit so long will it be bout to the laws of competition, and of supply and dema de they are worth as connecters recognise that soon will the capitalist

Whatever a man possesses the peculiarly his own in the powers of command that he exercise over it is his property, his special possession. Of all thing peculiarly his own is labour-power; so we may say that a man's contract is his personal property, and, in that it is a commodity designate it as his personal capital. man does not own his person capital or mean he has to sell it as a commodificate appears with it, being only able to the transfer sufficient share wealth being able to live for the labour upon the minimum subsistence-wa al standing and the customs of his class their periodal capital voluntarily on to conditions where the

only means freedom to starve or accept a subsistence wage is abolished—to will utilise their lability thereby for persona utility and enjoy not, instead of allowing others socialising it for their own rivate profit alone. As all the control of their own rivate profit alone. As all the control of the inferior numan generation, travely abolition of the inferior numan generation and reaction, so is the social of the number of the universal intercommunication, so is the social of the number of the number

For descriptive purposes several various sub-divisions of capital can be made. It may be personal; to the first variety alone can Socialists and rights attach, all the vested interest are vested wrongs where some right carbital is always infringed upon or injured wrongs possess the property claim for son on other than abolition, that the inflation of it the wealth of the owner of the lts possession inflict injury co inflict injury on the community is whether we institle his personal that and deprison of means of elmood shat person capital alone has claims* le, with the time comes to abolish hational Debt, cial State must either find suitable and ment for all for some and of labour, or average social

immo land with a ith is see i

passion for all made of saltima

into movable and into unused ind in alised land though, canals,

no claim ethically the landowner when have years compensahighways, factories; farms, houses wharves piers, etc. The movable variety we can sub-divide into rial and fictitious capital, the first form being some models natural product or any manufactured modification the material, manufactured goods, in the last cetc. Fictitious capitals that we go a person may post future momenty in its products of labour. He paper representing consols and shares has not alue except what the law confers upon it, this value consisting the fact that all the armed and juridical facts of the locality at the command of the owner of the confers the way the paper represents shall be taxed in sure the paper represents shall be taxed in sure the commodities represented by this surplus value have to be constantly created to ought into existence by labour, such capital is fictities the above one was many of the sons-in-law of the assed Anter an millionaires will discover when to order to be constantly to this tuon.

The essence will slavery lie if the fact that personal capital, either unit the influence in physical force or of the need to labour the err of starvation when it is alternated from the land, become commodity subject laws of supply and demand, capan for the same of wealth or property. Since the lamb from the fact on equal terms as fo still and mutually arrange in the labour-force centre.

When a many recent commodity. When a many recent capacity is a membrated from the ceases to the cease the cease

man who is naturally gifted through heredity with a higher social value in his labour energy, will in such case soon cease to exist, for the factores of equal development will then be open

In the second for of Savagery personal and movable capital alone exists, he savage dwellings are in no sense adscripte gather, the personal capital exists in a social form In Barbarism they dominant class, excepting in an autocracy, then a rare form at authority, possess their personal capital in a more or less socialised form, but amongst the servile clas es chara savery is the rule, these really being movable capital, Higher Barbarism the slave may be adscripti glebae In Barbarism we find peccialised land capital in the shape of fixed dwellings, and the higher grades owing to the need of adjacent land for multing, pasturage, settlement, etc In Lower Possessionalism chattel-slavery begins to die out, industry takes on the form of serfdom, ordinary labour being bound to the south the municipal ty for the sake of its surplus value. according to their power as surplus-value takers, are more or less socialised as to their personal capital, fictitious capital does not exist, excepting perhaps in the thape of deeds con ferring the right to usury. Even in the social form the to usury. Even in the social form the alteriate is almost included princely caste are in fractialism in that they are administrators and fighters, to the male sent are the amounting orders also industrialists; and the lady of to her, as to her hick her share form of labour ends above

the social form of

Capitalism In all European countries at least there is no land now without social value, and the very foundations of their wealth exist in the extent of the specialised apital. Reference to Table XV on page 285, and a study of the various forms of capital tabuland in, with now mat at least four fitths of the hadonal capital is of the specialised landed variety, and is therefore immovable. The apologisers of possessichalem, when not engaged in the pairot-cries of "Order, order," Society endangered by new-fangled views," "Be patriotic," the constantly telling us that "Capital will feethe country," "You will kill the goose that lays the golden egg," etc wis very natural that this anserine argument should proceed from the exploited apologists of propertiesar, but they overlook the fact that it is labour alone that creates capital or commodities, that the goose corresponds to the sublus-value-making proletariat, the egg being the commodities produced This golden egg the owner of the goose annexes to himself, giving to the bird subsistence regulate for its extended in all ages, the owners of personal capital in the share the have been wise enough to grant to labour a subsist reward owners of goose does not la the egg, the goose does at labour can arow off the mastership of a class of surplus alue takers its products of labour still remain to its own enjoyment and In Higher Possessionalism the enjoyed by the classes just in direct proposition they possess. part of this century upon this power for their class demand for D

Was not the write the contract that the state of the stat

ne earliest method of obtaining surplus-value adopted by any class was that of enslaving personal capital in labour applied to land, and, although it also soon came to be gained and in distribution, such methods were for long to of agriculture In the middle ages in interchange of natural proake progress, * in time the front as well, surplus-value making last tentury machinery a source of national slave became a became increasing in machine-slave having no personal in ... even in the form of his labour much less than produced, for the law of competition prevented in eg more than a subsistence wave. All inven g and intellect was then applied to manufactures, the present applied to manufactures and the present applied to manufactures. In the first plan the toral forms and technicalities to be observed before in study sequire freeligh, were almost prohibitive to small purchasers, in the new ce there was less demand for toodsums from appoorly-partice of workers at home than or manus s abroad it the agricultural middleman, the farm successful as a surplus-value maker, there was included to revent his buddord raising his rent and be social subsistenceent for him to invest then, and can now, d in the land when and manufacturing "classes the fact that the monope they established

the impliored

o to do so from

their factories and mills handicapped their power as surplustakers, hence their innate opposition to landlordism, for they looked upon rent as a tax upon their industrict Not content with the increased wealth accruing to them manufacturing ten and even a h formerly gained on man before, they brough the father and hus systemice wage for the added labour Handicrafts require apprentices bi s possible by women Infreedom in 1832, and children macy as well they wanted con as far as then they gained by Fr class was concern tax on foodstuffs, which was we sion really was, meant a need for relatively smaller was point that in such case the worker, being better fed, to produce the proof than before. The term relatively smaller was needs at landition. Leaving out the evident question of fluctuation in parallel in power, the too often forgotten eachent of available labour energy enters into the consideration of this distribution of many ages may be increased by twenty five per consideration of this available labourbe increased by twenty five per ce be increased by twenty ave per companies available labour-energy is thereby increased by ity per cent, he is receiving relatively a cheaper war wain, he may lose tain privileges not counted the agricultural labourer fifty per cent more in but he then had many was no common or he often received the con use, or land attack harvest time, and these addition. and are denied now

Again, the social standard of life may be higher; for example, children all round in the working-classes are less scantily clothed that formerly, a higher subsistence wage is requisite now for a son and for like causes; rent is much higher, s society necessary Last of all, if a efore at say £1 a week all the year now owing to our periodic spells of overround. production twee out willings week for forty-one weeks in the year, his was a little less than before, but much less And this to the higher cost of living upon credit when lott to the higher cost of living upon credit when lott to the competition of the purchase inferior goods at higher to the following the country of the following the country of the country of the higher cost of living upon credit to purchase inferior goods at higher to the higher cost of living upon credit to purchase inferior goods at higher to the higher cost of living upon credit when the control of the higher cost of living upon credit when lotted to the higher cost of living upon credit when lotted to the higher cost of living upon credit when lotted to the higher cost of living upon credit when lotted to the higher cost of living upon credit when lotted to the control of the higher cost of living upon credit when lotted to the control of the living upon credit when lotted to the control of the living upon credit when lotted to the control of the living upon credit to the control of the control of the control of the living upon credit to purchase inferior goods at higher the control of choose, also it the delegioration in his home owing to his household goods being gradely sold, to deterioration in health and character too often to him to drink and even to crime. In possession is we are too much given to judge by cash alone, not by what it represents or what hes behind The detender of capitalism usually compares the condition of industriansman foodly from the point of weekly wage now and formedy, ignoring altogether that of yearly wage and side issues as the above, but itsists also on making the comparison with the early forties, a time when abour was at the very nadir of its betunes in an economical sense as distinct from the sense it legal seed to the poor man

In we it break up the landlords' trade such sential characteristic of the legislate eforme Release to Agricultural rents came to still a whole; in 1843 they were returned as about constitution of the landlord class has the incoment of national and the income and the income and the incoment of national and

income since that time; since then house-rent has gone up from £45,000,000 to £150,000,000 in 1896. the rural squire that has suffered, not the landowner with property on which a town has sprung up, or on the stable bare spread. Many of the smaller landovaries constitution selves by trying to compete in the wife with the warmenuz richesses; many have ruined memselves by rack reasing good tenants, less able ones k-rented farmer was compelled to sweat the gro ccessor, finding it less fruitful, was able to give any had mortgages by having to pay foreclosed upon them purable years settlements contract brought no small amount successful commercialist invested in the

Coincident with free that came the great discoveries of gold, the evolution at all states, stem, and a stal growth of commercialism throughout Europe causing a demand for English manufactured articles, coal in machinery, also for shipping transport. The revolution political storms throughout the Continent in 1848. The tity analogous to our struggle for the Reform Act: the standard declasses were demanding political free tunning it.

Agriculture began tine in Britain as a source of surplus-value taxation, the country landled had not capital to invest in the property landled in the agreat point of the same of the landled in the landled income ought to be net, whereas in ever other of apation men never count upon other can be taxation, but those taxed to take to tay influences

avouring human evolution, they obtained from the legislature horier hours of labour, better sanitary conditions, and common rotection from injury in the Factory Acts from 1844 onwards.

normalin the land and sea transport e of sarries value making in little e capital embarked in railroads totalled cor,890 in 1900 In that year the 854,552, and the working expenses ross receipts as 25,338 paid over mostly as About one-twelfth of o idleness as divide he national wealth goed of our railroads, which we e the country with levanting the enrichment of the distributor and other acres for the distributes of wealth from the simers. In 1843 the income of the manufacture the professional and trad disses was estimated at about £90 millions as regarded to me income tax, add £45 millions for those of the not earning enough to justify that This £45 millions has the same ratio to the "manual-labour" income as have the incomes of the same class below £150 \$ year to the manual-labour movine now. The professional and trading classes new receive about £410 millions a year, and
Mr Mulhall trading class income in 1890. thirds of the then total of give an idea of the tank #fo.000,000. the distributory trades. organisations also rapidly developed deloped pros ank reater part by far of the transfer of

* Ninety-five per means other than call

wealth in th

estimate of the wests transferred by

believe by the apologists for

andreted by means other than hard

capitalists that they could carry away the capital of the rountry, of which bullion is only part, forming about onehundredth of the total, in which case they ask us to believe that exchange must cease The la established the legal tender of gold as a means of exchange buld abolish it and establish paper unency instead *

The result of the almo t complete cal freedom of this class was that capitalists beg se their own capital, anding that it paid them better to k together than against each other, in the new classer we will see to what extent this has been carried out the since there was not equality of opportunity within then win ranks the greater capitalists have been qually crushing the smaller ones and collecting into their meritages to control of almost every form of indictiv; in soul countries agreed upon is that labour has no right to revolt from typosition as surplus value provider for the inselves. With a smal unanimity and some times as great ferocity do Conservative and Liberal employers, Churchman on I Chapelgoer, Unionist and Rached Lown Councillor II Wyesty - Opposition and His Water sinhine their forces and socialise their power Government against insurgent labour, as ever did the feudal nobility sink their differences to crush a mutinous persentity or a too independent city. The older proletariat i done advantage, they had open enemics for their opponents were attenuards compelled to stump the country hunting for votes, they gave vent to war-crie, not to insidiously and studiously party catch-cries. The indignant appear the electorat followed Michelstown and did not follow teacherstone were no heard after Trafalgar Square, and were not hear also

^{*} Sec page 256

⁺ Since this was written a pore recent. The first set Square episode has occurred, the occasion of the making to protest winst the though coming. Boer war A crowd of well-dressed roughs stoned to preakers, the trowing knives, etc.

during the Hull Dockers' Strike, are characteristic of the attitude of Tory, Liberal, and Capitalist Radical alike.

But in the last decade the great development in Capitalism has been the increasing solidarity of capitalists not only in a party sense, but in an international relationship as well For example, when Armenian capitalists throw bombs, foreign consulates shelter them A vast arount of capital is owned by men in nations of the than their own at present; Great Britain leads the way with an estimated income of £100 millions a year, out of £1,700 multions in 1899, drawn from other lands The great financiers who are behind the various credit organisations in reality know no nationality, all nations are more or less their credit war, the ground the better for them, would equally benefit these international creditors losing side want to borrow as a name, the winning side would want borrow as individuals, and during war a most delightful opportunity would be available to increase the general horror and misery by comering all the necessities of hie Given a certain fixed income in excess of ordinary wants, giver of a capitalist goes on in the asing for ever and ever. As explained earlier on, the power of a capitalist lies in the legal rights given him to tax future labour in surplus-value;* the part of the products of the ware staves he has power over he takes and exchanges for his or cessities and luxuries; the rest of these products, or of the equivalent if it so suits out to others wishing to utilise them for a certain n of the wealth that they can either produce or share of. But the great financier lends out this surplus to municipalities, investigate consols, lends it to municipalities, some other authors, with a population behind that can be wised, he invests it virtually in land-values. most a solutely safe for the credit of individuals not so sure, return smaller income; for all that

The following quotation from abian Tract No. 7 shows the accumulation of wealth at present in Britain, its capital value was about £11,400,000,000 in 1895 (Page 7 of above tract, founded on the estimation of Sir & Giffen.) It must now, in 1902, be well over£12 thousand rathons.

Of this total battening labour owns at this date only £200,000,000; the balance 55 millions given on page; of Tract 5, being certainly owned by the middle classes. When Sir W Harcourt, in his Bud to speech of 1895, gave £180 millions as owned by the "lower orders the forgot to make this distinction, or to say that downtrodden capital owned £59 out of every £60.

As for the saving of capital, what does that mean? The artificial instruments of production which form the bulk of property exist certainly only because human labour has been devoted to the production of forms of wealth other than those which are in immediate consumption. Every man in receipt of indicate which are in immediate enjoyments, passing and perishing in the use, and leaving the world no richer—23 luxures of all kinds, leisure for anusement or travel, service of menuls, Royal Weding illuminations, beer and skittle for else in the form of more personal production. All that he specifies in the latter class of product is said to be saved—and at least one hundred and seventy for million pounds annually, according to Sir R. Giffen, are saved fithis way by the creation of new houses, docks, railways, roads, has the recompetition value of work done by him, it is said that he has reduced the amount of swing, so made, and has some title to its ownership.

But just as the productive qualities of land and productive qualities of land and productive qualities of land and productive and productive descriptions of capital are perpetually wasting and whilst, of the less durable for the land as making and farming stock, the whole the same of the land and farming stock, the whole the same of the land and farming stock, the whole the same of the land and farming stock, the whole the same of the land and farming stock, the whole the same of the land and farming stock and renewed. The same of the land and t

There are, however, very few forms of consumer which can be "saved" at all. Food, clothing, ordinar and luxuries, amusements, and all that makes up our date it of little storage.

When we say that a man has saved so much wealth, we simply mean that he has abstained from taking out a claim which he had on society, and that its payment is by agreement deterred to the future. But the wealth which is to meet that claim does not at present exist. It is to be produced by the workers, when, where, and in the torm asked for. (See pp. 286, 287, 288)

In 1843 the total nation annual wealth produced was divided as follows. The or figures give to non-income tax payers at that time to one of £235 millions, but probably £45 millions were a class of smaller traders and professional men

,	h-	A STATE OF THE STA	Milli	1011° / ₅ `\$
Class			1843	1506
Capital (with land).			190	,10
Middle-class labour		4	135	410
Manual labour	,		190	-30
, A. 188.			-	-
16.7	#.		£515	LI 150

The real significance is these figures is seen when we analyse them as to income per head. We then estim the following usualts. In 1843 6. A 120 millions was from capital other than agricultural lands from the same source there is now over \$1450 mills surroultural rent baying decreased. Incomes per head:

Class	1896	Dutterence.
*Rural landowner	£300	-£50
Trader, etc	£100	+ £,58
Manual labour 😽 💎 .	f,17	+£8

Yet, in the face of the ador we see told that there is a part thip is an about. Partners usually a conding the add capital they bring; labour power is the only is see of wealth, yet the idler takes the surplus;

This class numbers about 200,000, being all owners of anything above one acre; below that the owner usually workshimselt.

[†] These are all except the above and manual workers. Since the establishment of joint states companies the ordinary cantialist has ceased to do more than the realist has been shad date he was more usually a managing own.

the ability of labour is equally indispensable as that of the capitalist-manager or organiser of industry.

At the commencement of the era of economical freedom for the capitalist, in 1849, Louis Blanc wrote as follows:-

Enter a modern workshop will see when excited by cupidity to excessive to any continues to these, hundreds of others hving from hand to the rich no office of sharing any profit, and out of their scan in the continues of sharing any slender store, which the tribinion to the first illness, will swallow up. What have such as the continues of the rich and the combatants, but only arm and the combatants, but only arm and the combatants and necessary sub-

up. What have such a the constants, but only arm to determine in fach indicates abitual and necessary subordination of his ordination of invoked in the name and that we invoke them in and our adver the name and for the pro this is the whole differ

In 1896, after almost illiam Morris wrote in the "Proletariat product tion workers make traders take. Socialised production; individual exchange work in concert; exchange at war. Supremacy of town, subservience of country. Overcrowded cities; empty fields. . . Capital dominates the planet, acts irrespective of all nationalities, trabs its profits irrespective of all creeds and continuous trades international, unsectarian, destitute of regard its in anity or religion."

Once the waskers and the ct. that there never is now scarcity of foodstatic clothing and, in Britain, but only a break-down thin the accompetitive schange of their distribution, they will sist upon socialised exchange, which will necessitate national production will observe the class profit leads inevitably to overproduction at regularly occurring intervals, with spells of out-of-work and starvation, either from strikes, lock-outs or discharge. Once the workers grasp the fact that there is room in our land for double our population and more if agriculture were for national use instead of for class profit, under intensive culture and a sufficiency of labour and capital, being able then to feed that number with easy will insist on socialisation of industry with the prime object is illing the nation's land. Once the workers see that machinery under socialised production could lighten the burden of labour by every includent of productivity in new inventions and application, it and of injuring them by causing their discharge and start the by want of work, they will insist upon the socialism is the form.

presented to then production of the spells of dishonest, cooked, was compal point in the spily on his

tyse any profit-sharing scheme are or directorate, since the time, they cannot prevent that system of ownership. It ancial accounts can be legally selves working for diminished ting their savings in the firm of for the future.

CHAPTER X.

The principle of socialism or manifely present in all human aggregates—
even amongst the vested his sty Socialism—national—international.

Collectivism—Social Demonstrative Committies. Christianity of the Churches useless for social section of the will need to try Christ's Christianity to accomplish a section of authority—autocratic—legislative—administrative—attages to these stages in physical and human growth. When imministrative acts are truly Socialistic—the three principles. The socialistic principles applies in part in all ruling castes—trade-union—co-operative production and a tribution—Municipal Socialism—Joint-Stock Companies—the Post One—Telegraph Service—
Poor Law Service—the Alfred and Police Forces—Certain Acts affecting industries—Various Society Commissocialistic public Services. The probable organisation under Social-Democracy. The probable stages by which we will arrive thereto—the preparatory—the preliminary—intermediate—incomplete—and final stages.

"It is, indeed, certain that industrial society will not permanently remain without a veteratic organisation. The mere conflict of private interests will never produce a well-ordered commonwealth of labour."—Dr. J. K. Ingram (History of Political Economy)

What need of all this fuss and strife, ', Each warring with his brother? Why need we thro' the crowd of life ' & Keep trampling on each other?

Oh! fellow-men, remember then,
Whitever chance befull,
The world is wide, in land beside,
There is a neough for all —Lowell.

of society, from the act that a mere animalised condition holds good excepting the act that a mere animalised condition holds good excepting the attial obligations, duties, and rights are observed, such a prince to a certain extent amongst some animal ties to ver extending beyond the family grow to a mile or compound.

In the Human King.

In the Was towards intellectuality and according to the principle at the principle of the pri

Where intellectuality is perverted, from the duty of labour and co-operative existence to the search of means for an idle or squally useress mode of life for individual pleasure and enjoyment alone, a dominant age the will deny to a weaker one the very principles in serious rights within its own body politic, often because the first occurred to them that these politic, often because has no occurred to them that these latter have equal periods a deasure and pain, usually because the vitally interestic, whave told the remainder that they cannot feel as they elves do Says Heine: "We do not take possessed by them. They master us and force arena, where, like gladiators, we must fight for them." In every aggregate there are present a certain proportion, probably one tenth of adults, who have either capacity or will to study a question thoroughly and understand it. This vital tenth exists in all classes, the tone of the whole group, aggregate, or class, is taken from them; the rest allow hem to set the pace, as it were For many generations, especially in the classes, this vital tenth has been possessed by the one dominant idea of existence for individual profit; greatness has consisted in capacity to obtain wealth for individual use, not to create it for, the common welfare; society has been socialised to a certific extent for their benefit alone As soon as we can number a fital tenth convinced of the need of national Socialism we will be far from its realisation, especially as it is demonstrated beyond all doubt that such a ratio of wealthy care only exist upon a sub-stratum of social wreckar Inequality in wealth can en or opportunity, granted and surplus-value takers system allows of a compete one against the or bare tion life can only be sustained through ge by agmed force is wetoed.

There is a certain indefiniteness attached to the term. Socialism, owing to this our not too scrupulous opponents of the press often use it in meaning different to the poplication we intend. When a man say is a Socialist now-a-day's, he means that he believes in national socialism, not in the application of the initial of mutuality to lesser aggregates than national socialism, at a country's wealth and labour

The principle has been at all growin in the past, and will advance in the future steep and stage by stage, but—the final stages may bloom sequence with inverse geometrical progression, and a single generation from now might see us almost up to Social Democracy, possibly even into such a social state.

The earliest stage of national Socialism will be that of Collectivism. In this state land will be nationalised and employment possible for all, the State providing capital for use on the land when requisite, but rent will still exist for its use, payable to the community instead of to private individuals; great advance will be under why also as egards the socialisation of transport, exchange, production, and distribution of wealth

The state of Social-Democracy will exist where there is complete socialisation is regards political power, land, transport, exchange, production, and distribution, together with regimentation of labour, a nunistrative power and the means of enjoyment of life depend appoint the later has a whole, a true democracy, since all

The state of Conorganisation, every per from the common we annual reward fixed for

under the above

er he or she walled the late defialte alt to the resentat

^{*} This is one definition one is the state of Social adults, this being analysis

more generally accepted areways for labour to all nations productivity.

the community would ever admit of this condition of reward until the human race is much nearer perfection than now.

The term Communal Socialism is best applied to the state of Social-Democracy. National Socialism is impossible as long as an inferior genus exits in any country to be exploited by a higher one, for if a vital tenth in the latter aggregate be thoroughly individualistic in its they live to extract surplus-value from the inferior class. Christianity of the churches, being individualistic continually and politically, can never regenerate this vital inthesis a fir duty towards their neighbours by abolishing compatition and idleness, the hope of Socialists rests in supplanting this dominant aggregate by one more vital still, one that will law men to it by the power of a brotherly lose of the type of process Christianity. Churchianity has tried for some seventeen headered centures to regenerate the world, the question of trying Christ's Christianity freed from the doctrines of men would be worth while of some consideration from the ministry of all churches alike

In Great Britain we are fast approaching the time when the average man will be possessed of average intellectuality as well as of average manhood and potentiality, when all men have equal power the government will mean the whole adult population, and it will exist to administer rather than to legislate.

The forms that authority takes in governmental duties change according to the mental condition of those governed; we first find it autocratic, then legislative, then administrative, according to the growth of case. And these stages of growth of human aggregation which is a condition of human society from infancy to manha.

We start with the part of the start with the brain, the vidual, the body the start with the brain, the co-ordinating centre is the start with the brain, the co-ordinating centre is the start with the brain the brain the specialisations

for the manifestation of intellectuality, represents the person in authority in any group. Aggregates with equal capacity will manifest equivalent relationships to the individual group.

In a group of individuals of the genus puer to, that is, in the state of Savagery, we find a patnarchal autocratic ruler of higher mentality only by experience the new-born child exhibits at first merely consciousness are receivity, later on comes memory and will of the cerebral lits principal functions are summed up in assimilation of states and regeneration of individual cells in the rapid water repair of infantile growth. The savage group exists to eat. The savage group exists to eat. marriage; its social consciousness; perceptivity, and memory, is most puerile It acts from more so does the child from the very wilfulness of its tissue to the very same reason the brain, owing to its special, ation in will, is the most wilful or autocratic of them all In action the child's brain can be domi-In the savage group neeringly strong, in re-action it is weak the social will, as distinct from the individual will of units, rests almost solely with the patriarchal chief, it is strong in regard to relationships within the aggregate, it is weak in re-acting upon relationship outside of itself

As the child grows we find that memory and will manifest themselves more and more until reason is well established, at first it is, from want of experience, of the deductive variety, this is the characteristic trait of adolescence. Rules pulife and conduct are now formulate the regards others and the world in general, laws are laid and and observed more or less completely according to the could be added to an adolescence for the such lines of conduct, and the unally on trust from others, being extrinsic that the such lines of conduct, and the unally on trust from others, being extrinsic that the such lines of conducts. The brain of the conducts of internal relationships. The brain of the conducts of the unall or internal relationships.

much more in harmony with the organs, to produce functional activity when corebral mental action is necessary there is not requisite the time accurate and persistent supervision as in infancy, re-action to the outside world is not yet strongly definite and purposeable.

In any aggregate where the hajority are in the adolescent genus the dominant class legislates by mutual consent within its own aggregation that is, by down laws to be observed by the State; and have be go its has no consent to be considered if it exists. With such an aggregation. The reasoning of the hard deductive, whether they be in the dominant incipation in the many of the adolescent genus who are fulled; we been so they must be, the latter believe as a maxim of the Within the dominant clique many reason deductively alone in economical affairs from sheer intellectual laziness, the result of parasitism, or from a determination to allow of no other division of society than that of the slaver-caste and slave-class of Barbarism.

As an aggregate or groups of such become more and more uniformly virile, so do the majority take affairs into their own hands and agree together to administrate for their own welfare collectively, instead of allowing a few to legislate for them. When manhood is reached experience has taught inductive reasoning, the organs are working in a healthy physical and mental state harmoniously under control of the body as a whole, functions necessitating the erebral action are performed automatically as reside of everyday life, and resistance by will to har the ng outward influence is ion the whole body is now strongly leveloped socialised at hist; and we in like manner in the fully socialised state that unctions of every-day after social needs, will life, that is, all that relates to be administered by the body a whole, and performed almost automatically and eed of the incentive of possible excessive individual profit; also that in such case the resisting power against social injury from either ditside or from internal disintegration will be most powerful an ecisive.

The principle of mutuality exists in all class organisations for political power, always acting on like lines as a new class forms Individuals acting by themselves for the first time be-lieve in individual aggrandisement alone, acting solely one against the other, mutuality step in when they recognise that the surrender of the right to according led action will in the long run confer the greater benefit the light enter into political class unions and legislate as to their own initial relationship and as to the best means to experience sees. But since there is no equality of opportunity thin their own class owing to some possessing greater ability or opportunity to exploit labour, there inevitably forms a ruling caste within themselves The majority now extend the principle further, instead of anarchical competition one against the other in the production and utilisation of wealth, they set to work to administer the sources of wealth and its distribution for the general advantage of their own special class (We may say roughly that legislative action lays down the relationship to be observed by individuals: one to another as individuals, that administrative government lays down the relationship that has to exist between individuals as members of a community and the sources and utilisation of wealth)

To determine we administrative act is purely Socialistic, whether a narrower sense, we must determine whether control of all those at by such act; secondly, the action must result in the sessible benefit accruing to all affected; thirdly, the we employed in performing the labour entailed must be ally with those they serve.

In a variety of water the Social stranging at

work in the present state, and most effectually as well as far as it is applied, the application, however, falls very far short of fulfilling all the above principles in most cases.

The principal examples are the following.

TRADE-UNIONISM.—The underlying idea in trade combinations is to place labour on the capitalists in bargaining for the sale of the energy, the sole commodity of the worker; to make those offering this commodity for sale, and to ensure physically less risky condition of labour.

Out of about 13,000 out ual workers about 1,370,000 belong to unions; within the misions they apply most fairly the above principles in each society. But in a national sense each union is anti-Socialistic, each class of workers is striving more or less for its own benefit alone. Signs are not wanting that the administrative stage is now approaching, for the political stage was reached in 1867, when the first trade-union Until 1871 such combinations were conference was held illegal, punishable by imprisonment. Capitalists could, and can now, on the other hand disarrange the prosperity of a country by their anarchical competition, since they make the laws they are guilty of no crime If seamen refuse to go to sea in a ship they believe to be unseaworthy, they can be imprisoned until it has been inspected, even if it proved they were right they cannot claim compensation. The more glaring was the injustice of such a state of affair the legal profession has been for generations a trade-time, to the third principle involved rather to those employed the awyers, than against them, the ecolesia meal profession has been organised more or less on the same times for some centuries; as also the profession of medicine since 1858. In all these the legislature sanctioned the unionism in these classes, it opposed it in the case of the manual workers. Worst of all, the Parliament in pre-Reference as a trade-un of the landlords, their

employes, the farmers, being well remunerated. The Parlinment is now one vast union to protect capitalists in the extraction from labour of surplus-value, only the nation at large do not realise that the well-to-do administer labour and wealth production for their own benefit alone. The fact that almost the whole of industrial legislation has been in the last feeting aimed at removing injustice and tang homes most damning evidence trade-unions spend about. soo, a real to secure an average income in the better passocieties of spout £80 a year, or £80,000,000 in annual class income of ah insufance premium of 2½ per cent One-eige of the expenditure devoted annually to parliamentary was alone could seeure command for the working classes of the administration of the State, and a certain and much greater income. As a means of advance trade-unionism is done for, except it becomes nationally socialistic in ann and administrative in action; that worehably will do so is indicated by the Socialistic vote of the Trade-Union Congress of 1894, by about seven for to two against.

Socialised capital has vanquished labour socialised in trades, capitalists are united even internationally against labour. Besides, capitalists always hold the whip-hand by the power of the lock-out; when they have over-produced they demand a reduction of wage, force a strike if possible, and sell off their accumulated stocks at famine. Short of that they discharge hands, and neither politically against labour.

CO-OPERATIVE PROSETT AND ON—The principles of socialised action are more eved here in such societies, but imports the management of production and distribution for profit (gas to he members).

A great example of this was the Midlands of the in 1803 Certain Liberal statesmen came to the freed made beautiful the accumulations of stock were nearly sold

not for use alone at the labour-cost involved. A further tendency is to secure control for the consumers as against the producers or distributors, thus acting against the principle that the whole community have equal rights in any matter under consideration. The self-supported communities attempted by Robert Ofen, and the self-governing workshops started by the Christian distance is the self-governing workshops started by the The dist Congress marked the from one tage of organisation, since which entrance noon the isation has proceeded The next time the princi step will be ng ical freedom as far as possible by tunity is grant by legislater and creating all commodities required, thence then ging and distributing in co-operation; rency system, exchange being by establishing through lab either for commodities or ser-con Dividends The nominal vices; The nominal Univ. Co. See Societies, Friendly and 12,661.415 m 1889, or roughly, £1 in every £1,000 of an all wealth, the the result of fifty years of co-operation we may wait a longer before it will command the national industry

MUNICIPAL SOCIALISM.—This is growth only of very recent age, but it affords marked evidence of the trend of public feet. The vested interests in actional taxation are able to the most unfair amount on to the indicest of labour by indirect seem of see the ocal purposes forbade in the control of the control of the next best thin the control of the con

reason lies in that the dominant group, being shareholders in private companies now supplying the requisite commodities and services, find it pays better in their own special case to be rated higher and retain their dividends.

Mr. Sidney Webb says in the "Labour Annual" of 1896, on page 77, giving authorities for his statement: "No complete return can be compiled of the huildings hall, and capital of one sort or another which he discribing bodies) now own and administer, the less than 6,400,000,000. This arrive in the hartieth of the whole national weather are imperfectly carried at things to sweating of employes so as to return greater profits to the least treasury; and owing to unnecessary meddlemen, instead of a municipal staff, being employed to oblige transfer dominant class upon the local authority. Of course training a difficulty of course training a difficulty and administration is an universe.

In the above total are to be found in certain public services, it being municipally of nationally owned:

	N. 28 28 28 29 1		. 79	J. N W.
Water Supply				£,00,000,000
Gas Supply		4.		£24,000,000
Tramways		,	"	£.2.500.000
Harbours, pre	rs, docks			£,40,000,000
Markets	77.	£		£1,000
Cemeteries				4 0
Education (So	chools and plant)		A	40 000
Hospitals				2,000
16			7.6	

Municipal authorities have also the following services when there are published in the such: Electric light to baths and the such workshops to supply the such ities.

^{*} Where ratepayers need fines balance to the good is not un prices. For example, if trame pay a

quire, housing, secondary, special, and technical schools; public libraties and reading rooms; drinking fountains; parks and open spaces, gymnasia and seats; lavatories and latrines.

For what has been done, and could be done further in municipal socialism, let me recommend a perusal of Fabian Tracts, Nos. 8, 16, 21, 26, 27, 30 to 10. (The whole number of the pamphle least least a be entained for £1, they can be

obtained to de for

John Jock Con Fall amount of the industrial capital of the con tout £4,130,000,000, the total capital of the con total capital capital con tout £4,130,000,000, the total capital being 600,000,000, is under joint stock no less than for the management the whole as of industrial organisation is

towards socialisation in production

the whole en they of the working arrangements of these companies, which resocialised for production and distribution within themselves but competition between themselves, rests in the hands of paid managers and alaried officials, the sharehold the direct working there regitting reason why under nationalised industry these and managers and officials should redo equally efficient labour, the railroads were nationalised in morrow the staffs But inder socialised industry would not need to be altered for national purposes the would be these gains towards greater efficiency in working the master. Since competition for purposes the best transfer as would be free from the entailed and able to devote their the enable so, as an integral part pareholder so well, with direct interest moving that a improvement meant e being discharged, as now, whenever waste prevented; and sweating, and advertiseThere are no legal monopoles now in trade, any man or any company can commence business alongside any other. Once granted nationalisation of land, or even compulsory sale for certain public purposes to municipal of real compulsory sale in every district in England and the land that the beat out those businesses owned for the company of the land the court of the court

The smaller working com maging capitalists are gradually being either turned to the ranks as ordinary adustri absorbed as such into joint soci companie or are holding their ill soon welcome own under such terrible anxiety that any change for an easier life and a have certain cases of the railroads and man propalisation and fat distant, we have objective lessons in such conductor industry, both in certain of our colonies and in some confinental countries; the rule is that European nations control then railways! The control of our railroads is passing into leven rails, and legislation is enacted now rather for the shareholder than for the community, the being one care in the downtall of our agriculture; in the pitternt House Commons are 78 members interested in them, and pit ally smany or meters the Lords. Although many of the small commercialist also as well, they see sow that cheaper counterbalance the loss us hares in for coal, instead of probabitive prices strikes, would counterbalance any los mining.

This was written in 1896. Since then the the state of the mendously in the United States, capital free the distribution of the middle classes; in this year, 1902, the Poisson of the commence he system here.

Another thing is opening their eyes and showing them that their struggle under competition is futile, and that is the formation of rings, corners, syndicates, pools, and monopoles, to control who is dust its now rendered possible by the massing of smaller capitalists and their hands when it so suits them, with the products at higher rates, so and in perceive that the international financiers in wards them with an equivalent object in view.

NATIONAL IVE SOCIALISM—In no case does Social and the directions to be indicated, but the their sees an imples are more or less present, that the nation has right to controllindustry for the general benefit, for the common yealth administration will be more perfect when their actual isstead of theoretically forms the State; at present all actual incess and measures are only in part as they should be since they have been, forced from an unwilling class legislative authority.

The Post-office.—Theoretically worked, and that most efficiently as far as the nation is concerned, by the community, it falls short in that its state and underpaid. As soon as commerce felt that national effort could serve it more cheanly than individual profit making monopolies it nationalise this serve. The Postmaster-General, the manager of a State is now the largest employer of labour in the king of the content of the postmaster of the profit making and profit in the king of the content of the content of the postmaster of the profit of the community, and that most efficiently as far as the profit of the community, it falls show that the content of the community, it falls show that the community and the community, it falls show the largest profit of the community, it falls show that the community are content of the community, it falls show that the community and the community, it falls show the largest profit of the community, it falls show that the community are content of the community and the community and the community are content of the community and the community and the community are content of the community are content of the community are content of the community and the community are content of the community and the community are content of the community are content of the community and community are content of the community are content of the community and community are content of the community are content of the com

The Service (with the Telephone Service) employed (000 persons with requisite principles are as intiged (110 postal service)

the react Strance takes charge in a most indif-

whose fame of the control the smaller capitalists whose fame of the control the smaller capitalists whose fame of the control is control to the control that capes, and order spheres of influence in China and elsewhere.

ferent manner of over 1,000,000 of the population, mostly pen sioners of industry, treating them as criminal wrong-does The Army, Navy, Marines, Police and Ires number over 540,000 per at the beginning of 1902; rank and file employed are as compared to the superior orders of chica the Post-office and of State railroads in the that an industry erman nation in can be nationalised. pursuit of war, and 1870-71 being socialised med and one from that an occupation repugnant which the rank and file obtain no bear brown of the possi-bility of socialising a nation; given the life national socialisation of industries for peaceful anticide, virishould success be questioned?

In all, without counting these parts and police services at all, there are over 250,000 person to the State without middlemen intervening for point

CERTAIN ACTS PARTIAL ADMINISTERING INDUSTRY mark the Socialistic advance These of Factory Acts, Mines Regulation Acts Adulteration Acts, Lands Acts, Merchant Shipping apployers' Liability Acts, and Public Health Acts, all the right of the public to claim its rights as against individual profit making and uncompilled action No wonder that Management wealth of life from his class est experience of the wearing workers in their mutual inveighs about the rising stand that the majority are now, slaves he might view national Socialism as a would not do so when they understand individual freedom for trything but the lie work at high-pressure labour for a sicial

In the Contemporary Review, April, 1884, he wrote under the title of "The Coming Slavery," unable apparently to grasp the difference between socialised industry ordered by a Class State or administered by a Mass State He says: "Already exclusive carner of letters usive transmitter of telegrams, ve carrier of parcels, the State will not passengers, goods, and trades many other minerals ting its naval and military trades. ours, docks, breakwaters, etc.. establishments and uilder, cannon-founder, small arms it does the work ation, army clothier, and boot maker, man maker, and when the have been appropriated, 'with or without compensation emocratic Federationists say, it will have to become logical to carriage builder, carriage maker, tarpaulin and greese manufacturer, passenger canal owner, coal miner, stonger, omnibus proprietor, etc. Meanwhile its local lieute and the municipal governments, already in many places sup the of water, gas makers, owners and workers of tramways and productors of baths, will doubtless have undertaken various ser its resses"

Organised industry will control freedom, physical, intellectual, and spiritual, hither to five sixths of our nation.

origin, as the smally receive faural Societies, Building Societies, Industriant and Societies, Provident Societies, Industriant and Societies, Provident Societies, Industriant and Societies, Provident Societies, Industriant and Industriant and Industriant In

and no labour often performed better, giving hereby the direct lie to the apologiser for capitalism who asserts that men will not work except with the incentive of profit or profit pay before them.

All these instances are merely examples of that "deepening and softening" of the human character which is characteristic of this era, which lead be majorited and faith in the intrinsic merits of each cause rather coning, to decide for freedom of speech, freedom of child labour, for the enactment of the education, and of all semi-socialist acts recently mentanced. It is deepening and softening is a terrible grief to the surdy for their tears are as those of crocodiles, those who a chonestly afraid of this trend of national character are in the position of the slave unwilling to a cept freedom because he fears, after his virtual imprisonment and apathy in re-action, to enter upon the wider and better world without and beyond hare.

SEMI-SOCIAL SPIC PUBLIC SERVICES.

- The Various Reports of the Pathways—These are responsible to some extense Board of Trade, but are not administered by a contrained intent, various local authorities being responsible for the communistic, being free the part of able to utilise any they think fit
- 2. The Educational Service Since education is now free to every child in consideration of the lax contributed either directly or indirectly by its patents, but service can be called semi-communistic too. It now fequires a proper gradition of secondary schools and the university or collegial education to make the training committee or those specially requiring it; it

needs a proper treatment in numbers and otherwise of the teaching staffs, who ought also to be State servants as the poor-law officers are; and it requires a practical central administration to become truly a Socialist department of State.

The National Church.—In that every inhabitant of these islands is in prove still a member of this Church and can claim

its services, this body cambe called sent socialistic

Many querists say that the state, meaning thereby the Class State, could not manage to common welfare the business of the nation. Judge by the national illth now extant it is quite sure the mach. But legislators must ever be ignorant at first source of the needs of those they legislator, the essence of legislation is that a class, or caste, receipless or inert masses; under Social-Democracy there will be no bureaucratic control for delegates in direct touch with the nation at large would administer as they were directed; this state cannot be arrived at whilst the masses are inert.

Under Social-Democracy the country would be divided into call government districts as now, known then as rural or municipal communes, with age autonomous in local as most convenient. These autonomous in local government, local industrial of motion, and administration of industries, subject to the nation, welfare, hence there would be no bureaucracy, and each locality, knowing its own affairs best, would administer them to set possible advantage. The central authority of administration to its only interfere to end to the harmonious working a dividuals and aggregates in actioning it is about and goods or in the durposes and the common welfare.

Probably we will arrive that Socialism by certain stages, each preparing the way stening on the next with increased speed and seems efficient depositing on the education of the proletaria.

before very many years are over. It is impossible to indicate exact steps and to foretell all the necessary processes; as in the training of the individual constitution from ill-health of adolescence to a sound constitution in adult life the treatment is only exactly indicated at each fresh stage of growth, so in the present ill-health of possessimplem the treatment must vary as progress is made, but of in the treatment must vary as progress is made, but of in the treatment must vary as progress is made, but of in the treatment must vary as progress is made, but of in the treatment must vary as progress is made, but of in the treatment must vary as progress is made, but of in the treatment must vary as progress is made, but of in the progress of curative action causes our social anarchy lie print the treatment with the progress of the

According to tenure of land and the organisation of labour we can differentiate at least four probable stages towards communal Socialism.

- 1. The Preparatory—This is the present time, with the features just mentioned. The land not held for individual purposes is less than one fortieth of the whole, it consists of highroads, highroad wastes, common land, waste lands, Crown and Duchy lands, together a municipal, parochial, and quasipublic land administerably conal officials. The co-operative societies and joint-stock to make show some tendency to socialisation in production and distribution, for competitive profit though, and not for use: in transport and exchange the principle of general amalgamation is absent, excepting that the railroads mutually agree for their own profit, and that municipalisation of tramways to minenced.
- as the principle of the right to labour is conceded, and this ran only be scientifically granted by applying surplus labour to the land. It is probable that amended powers will be granted to municipalities and rural parishes whereby they must, not may, make provision for the unemployed that they are responsible for, by compulsory purchase of a certain amount of land for utilisation in this way. Permissive the exist now whereby

See page 251.

Boards of Guardians could hire, under 50 Geo. III., c. 12; and others, fifty acres of land in each parish in a union, upon which to set the unemployed to work "at reasonable wages" with "such and the like remedies for the recovery of their wages as other labourers in husbandry are by law entitled to." Since District Councils and Boards of Guardians are composed of possessionalists, they naturally ignore hese acts. rational method to go to work in is to recognise that under competition a permanent fringe of unemployed always exists, that these must first be absorbed without waiting for a spell of hard times, then to treat special periods of trade depression locally If the three million acres of Crown and Duchy lands were split up as tenancies fell vacant into small holdings, the freehold remaining, of course, the property of the nation, with the protective principles to the tenant observed in the recent Irish Land Acts, and if they were devoted either to intensive culture or co-operative farming, the permanent fringe of unemployed could soon be absorbed at a saving of cost to the nation * Given a Parhament strong enough to pass this kind of legislation, it could attack the land monopoly, directly, and before long many owners would only be to sell out, local authorities could Co-operative farms could then amalgamate with then invest like stores in the towns, and inter-co-operation could commence. Once this were done, we could attack the banking system by exchanging on labour checkers or tickets. By this time the railroads, canals, and other means of special transport would be nationalisation have become nunicipal or parish property, as the case might be. By this time, also, the poor-law, education and other public services would have been thoroughly democratised as well

Intermediate Stage - This would be reached when half the

^{*} A law pressingly required is that lands, owned either by the nation or local authorities, should not have their freehold sold, nor even long leases granted, also that estates held under a reversion to the Crown if male issue fails, should not be allowed to compound for their freedom.

land was held by individual owners and half by the nation, or by public bodies, once this stage were reached resistance would soon collapse to national Socialism. If the mines and quarries and other underground wealth had not been nationalised by now, there would now be no opposition in that direction, the fisheries could now be organised, and seagoing transport built or taken over by the nation. A mean tension of municipal and parochial production of wealth in the towns and country would be going steadily on, together with this would proceed more and more the disuse of precious metals, and the general acceptance of exchange by labour cheques, the inferior forms of transport and distribution would be gradually coming under public control, and a national system of hospitals and medical attendance would be rapidly forming

The Incomplete Stage would next be arrived at, when the greater part of all land was held by public authorities, when every municipality and rural parish could control the production of wealth requisite for it from this cause. Currency would soon linger only for national purposes, and the production of wealth would gradually tall more and more into communal lines, being chiefly produced for use, and for contribution for national purposes. There would still be a certain amount of incoordination between demand and supply of wealth.

The I mal Stage of Social Democracy would be reached when people then saw the advisability of complete socialisation of industry and labour. To bring this about all the land would be declared national property, and labour would be regimented to secure the production of wealth in the ways more beneficial to the commonweal. Currency for home purposes would cease, and reward for labour would soon fall to an equal standard of reward. The country would be divided into almost autonomous municipal and rural communes under the co-ordination and control of a national authority.*

CHAPTER XI.

SOME POSSIBILITIES OF SOCIALISM.

Socialism will not be a period form of society, it will be better than the competitive stage—the extent to which Socialism is present now—the need-of-incentive argument—inconscious altruism one cause of human progress. Signs of the country crisis—Labour is virile—altruism—knowledge increasing—inventive genius (effects of)—increasing militarism—internationalism of capital. The social form under Social-Democracy—Duty of labour—right of franchise—nationalisation of land—capital—transport—exchange—ultimate common equality in reward. A Parliament of Mass instead of Class Delegates—Probable State organisation—the Public Departments of Land—Manufactures—Transport—Distribution—House—hold Affairs—Nun-effectives. Outlines of these departments. Organisation—regimentation—and training of labour—Society balanced—under Possessionalism—under Socialism. Local and departmental authorities. The possible outline of the Speech of the Chief of State at the opening of the session of the House of Delegates.

"This that they call Organisation of Labour is the Universal Vital Problem of the World. The the problem of the whole future for all who will in future pretend the world men."—Thomas Carlyle.

Ring out a slowly dying cause, And ancient farms of party strife; Ring in the hobier modes of life, With sweeter manners, purer laws.

-Tennyson.

SOCIALISTS do not assert that Socialism will be a perfect form of society; they do assert that it will be a better and more advanced state than the present condition of the highest races of mankind However much the apologists of the status quo may deride "advanced" movements, they are unable to gainsay the historic fact that the world is always becoming better, that "advance" has been persistent and always beneficial to the community at large.

Those who accuse us of wishing to experiment upon society and establish a new era are absurdly ignorant that Socialism

is not only present with us now in the forms recently mentioned, soon to evolve by desire and organise into the higher state of Social-Democracy, but ignore the fact that all civilisation however imperfect, all society however perverted, all justice however degraded, acknowledges more or less the principle of mutuality—of Socialism.

When they say that Socialism "forbids" this or that, they know not of what they talk; it to index an from doing nothing that is harmless and slevoid of evil effect upon others; it does certainly forbid him from enjoying wealth welfare gained by others' hurt and illth, but surely the conventional Christians who plead the forbidding aspect do not refer to this!

When they ask us to demark all its progress in the future before they can accept it, they might as well refuse to live since it is as impossible to accurately foretell a nation's future as the life-tale of any individual thereof * When they quote their political economists to say that avarice and the incentive of gain Dalone move mankind, we say that we refuse to hold as infallible the dicta of men whose sole experience and ideal of life was founded in the musty books of schoolmen, formulated in the study, balanced by credit and-profit in the ledger, adulterated in commerce We ask them to leave these products of unnatural existence, and to stand with us in the presence of Nature and God's men and women who reflect from out of an always more or less imperfect house of clay an image whose sublimity and grandeur is beyond them. Nature shows God's will in an unending evolution towards higher and mightier forms upon which is conferred ever grander and farther reaching power. with manifestations ever ascending to more complex and beautiful life. The divinity in man, rather, the real and royal man. refusing to be bound by "does it pay," is shown in the gentlyreared lady nurse on the battlefield, the lifeboat rescuer risking his children's bread to save others, the soldier saving a comrade.

although giving his own life, and by the heroes of the fire-fight, of science, of religion, and of the unknown calls to duty in every-day life. And yet, there are those, whose sole idea of manhood is a well-filled breeches' pocket, or prerogative to tax the labour of thousands, who declare that avarice and incentive of profit are the only motive powers in the world. To those who ask us what Socialism will culminate in, we say that they ask of man what is beyond his kell. That we are trending alway to a higher state is sure; what it will ultimately be we know not, for the kingdom of Goddineth not with observation.

Physical force manifested in slavery was once the motive power of the world, money accumulated by competitive commerce is now the ruling passion, in the course of human progressence love gamed ground, and chattel-slavery was swept away; love will increase, and the wage-slave and the class who owns him, themselves slaves to greed, avarice, and cant, though often in ignorance and pride, will also be unknown, love will still the more abound.

All progress has not been materially economical in aspect, unknown and unsuspected has been the growth of love throughout the history of man, in the human being have alway dwelt the good and the bad, and many men, when they feel, prefer to follow the good in faith, even when it may profit to be bad.

Why are we Socialists so sure that a great and far-reaching change is nigh at hand in all the foremost lands at this, the present day? We say that the great advance in altruism, in the deepening and softening of human nature, that is so terrible to the hired mercenaries and champions of possessionalism, marks a new era, that history exhibits every sign of repeating itself before long in a general crisis, that an economical consideration of society shows that a speedy breakdown of the social forces

^{*} The class referred to are those of possessionalists and their fetainers who are merely material in relationship to those working for them, fortunately a large number of people exist who ethically are Socialists, but ignorant of its economics.

that produce and distribute wealth is at hand. In the economical aspect we observe these factors:—

- passing from the stage of the impetuosity and the uncertainty of adolescence to the sternness and decision that spring of a recognition of its political manhood. It is fast casting away the swaddling clothes of the vested interests of ecclesiasticism, and it will soon do away with the "bound" press and political economists, the present day successors of the former enslaving priesthood. It is discontented that work should mean leisureless toil, that lifelong labour should be rewarded in many cases indeed by the barbarism of the poor-law, that all its efforts should go to make its condition worse.
- 2. Often in the ranks of the slaver-of the spirit of altruism is making its presence felt and obeyed, the spirit of altruism hostile to progress and the duty of laboratory.
- 3. Out of evil comes good; competition has enabled a vast diffusion of thought and knowledge through cheapened printing, literature, education, and intercourse. A press bound to act as its capitalist proprietors order, finds itself unable to suppress all news of Socialism for fear some other any gains a march by reporting in the balloup profit.
- march by reporting in the bound profit.

 4. All the inventive generate the age only brings the downfall nearer. Every new labour-saving machine dislocates much more labour than it employs in production, under possessionalism this means an increase in wealth for the well-to-do, starvation from want of work to the labourer. When the latter understands that under a socialised state it would mean more wealth for universal distribution for less labour, he will make heard.
- increasing militarism on the Continent (and recently in home) hastens the breakdown of possessionalism. A nation around is a nation trained against the dominant class if the will

be present; the ruling classes must either go to war and tisk a revolution after from an outraged democracy able at length to perceive the guilt and horror of bloodshed, or it must grant increasing political and social concessions to the alternative of reducing war taxation.

6. The internationalism of capital is daily growing, and will inevitably be opposed by the internationalism of labour; before long the only people to benefit by war will be the gang of international robbers designated as financiers; before long labour will recognise that it loses everything and gains nothing by competition, whether in the battlefield, in the market, or the strike.

7. In England we live upon credit, a pass we have been brought to because have aimed at becoming the workshop We some foodstuffs, but have to import of the world about three time as nuch to feed our population. We pay for this by labour wer spent in manufacturing goods from raw materials we import (the amount of mineral wealth we export is not a set-off against the raw commodities we import). Our imports for manufacture are chiefly obtained upon the credit that we will be able to export and all them in a finished form; our imported foodstuffs are seed upon this credit also. To this pass of destitution if our markets fail, if we get out of work in a national sense, have our thrifty capitalists of the Manchester school brought us! "But," say they, "you Socialists are so The patriotism of the Sanchester School has unpatriotic" armed every nation on earth again is, either directly with ships or arms, or indirectly through ir inventions and mature experience.

"You Specifists are so short sighted!" The far a Manchester School has supplied michinery and manuate to every nation that would purchase until the force of the state of the

This is not abuse; these financiers give nothing except the use of the legal bond they hold byer the future wealth extract by wealth at their give nothing of their own mental or physical energy.

able to copy and compete against their workmanship. This fact has to be faced; for this reason our foreign commerce is leaving and must leave us. India, for example, has been taking our cotton trade; the treaty made by Japan with China ufter the last war will finish it

For these reasons we believe in the speedy downfall of the empire of possessionalism, the fall of Sedan and the capture of the disorganised and evilly-led French army was stupendously sudden, the Sedan of capitalism before organised and trained industrialism may come with the suddenness of a summer thunder shower

If this downfall came to morrow, which with us as a total collapse is both impossible and far from desirous, what would happen to the propertied and leisured see? What justice would be meted out to them? That bring tus to the questions of what would be the ultimate form of S. Democracy as far as we can foresee

- 1. Since labour alone creates the necessities and luxures of lite, all would have to perform their die share of labour to the best of their ability and power. It is no use to say that you cannot make a man work; few will stative to death if labour will support them. Capitalists the alone more porary labour, which alone makes capital wail, not upon capital; capital could not exist where no monopoly of political power was to be found.
- 2. The performance of the duty of labour would entail the right to the franchise. At present, the greater the idler, if wealthy, the greater his power.
- 3. The land would belong to none, the nation would be the corporate freeholder; the first national consideration would be: How much labour, machinery, stock, etc., is required to gain from the soil enough to feed our population, and how much more, in addition to mineral wealth, do we need to produce to exchange for wealth we cannot acquire here, if foreign markets

for our manufactures do not suffice to gain, what we want?

- 4. The manufacture of wealth, of commedities, would be estimated on what is required for general use at home in the first place; next, what excess is needed for international exchange according to the demand? At present we produce haphazard distribute anyhow.
- 5. The means of exchange, transport, and distribution would be worked to confer benefit upon all, not to make dividends for shareholders and profits in business
- 6 Reward for labour would ultimately be equal for all, on the principle that the true measure of a man's desert is what he gives, not what he makes Not that any but querists affected & with moral strabismus could plead that claim now,* for those who give most in labour energy are the poorest, and those who hold prerogatives and made upon industry take everything and give nothing If a may produces more through physical superiority that is a natural wift, he did not create this superior labour-power. What is he to use it to other people's disadvan-If he he he did not create this higher social value in himself, pressus society did so, to its heirs he repays the debt if claiming no extra leward. If he be more highly educated this is likewise owed to revious social forces If he choose to work longer than the equest him to work, that is his own outlook. If a company now hire a man to do nine hours' work a day and he wants to work twelve, they are considered justified in refusing him that request except they think fit, if the extra work of a few with disorganise the ordinary No, the true desaure is, What does a man labour of many. spend of himself; what does he give of his labour-energy and hie-power? One man, twice as strong as another, producing twice as much, gives no more of himself-let his reward be the same, if both do their standard gang of workmen the skulker is soon known to his follows. If eight hours labour in * The claim to reward a men as to what he make

the fields, seven in a store, six in a factory, five at the desk, and four in the mines, take as much out of a man, let the hours of work be likewise; let each give equally, each will receive alike. In the later stages of Socialism, at west, the reward would be paid in labour tickets, or an equivalent with a fixed unit value, these would be currency in national exchange, and destroyed by the act of use. Since they would only be currency for one year, that of issue, no one could live upon little with the idea of investing, or living idly after a time; except a man worked he would not eat.

Two of the commonest questions asked relating to Social-Democracy are.—"Under what conditions would the government be administered; how would labour be organised?"

Government would be by the adult nation for the whole nation. The phrase "government of the people, by the people, for the people," to the Conservative or Liberal vested interests classman, means: government of the people, by the people, through us, the men of the classes, for the dependence of the people, after our vested interests have been duly respect to the people, after our vested interests have been duly respect to the people, after our vested interests have been duly respect to the people, after our vested interests have been duly respect to the people, by the people, through us, the men of the classes, for the people, after our vested interests have been duly respect to the people, by the people, by the people, through us, the people, by the people, by the people, through us, the people, by the people, by the people, through us, the people, by the people, by the people, through us, the people, by the people, through us, the people, by the people, by the people, through us, the people, by the people, through us, the people, by the people, through us, the people, by the people, by the people, through us, the people, by the people, by the people, through us, the people, by the people, by the people, through us, the people, by the people, by the people, through us, the people, by the people, by the people, through us, the people, by the people, through us, the people us, throu

We look upon the the suffrage and the parliamentary mechanism as merely a fecessary means to an end; the abolition of the House of Commons in its present form is as necessary for the mass are as was the disestablishment of autocratic monarchy in well-being of the classes.

Under the present person it is virtually the Califort that rules the nation, for, through the parismentary rules it can monopolise all the time of the Comment and no measure has much chance except it be favourably and ruled by the Cabinet. When candidates make advanced promises they know very well that they can safely do so, that they will never have the oppor-

tunity of forwarding them in earnest in ninety per cent. of the cases. The real test is to ask a candidate, "Will you persistently vote against your leaders until they earnestly forward this or that measure or reform?"

Under Social-Democracy there will be a House of Representatives, with delegates of the mass nation, and not delegates of the class nation alone, as at present, but their work will be administrative rather than legislative. The local authorities, whether district, commune, county, or nation, according to the area affected, will possess autonomy subject to this central supervising authority; all legislation and administrative acts of general importance will be enacted through the initiative and referendum.* These methods exist at present in Switzerland, saving much time and friction, defending the rights, but not the vested interests, of minorities. The initiative enables a ten per cent, minority, to demand that its views be placed before the country; a resistion signed by that proportion of registered voters, and seared to the legislature, commands their attention The specific question involved is then referred to the nation at large changes the referendum. An educated proletariat would see the question of voting as an incident in a week's duty, the cessation of industry and general unrest now typical of a General Election will at last beyond the time of class struggle and warfare."

In a general national question much trouble could be avoided by machinery whereby every commune could first decide whether the status quo should a maintained or not, a certain majority of communes deciding for the former would save further trouble. Under a mass government I presume that officials corresponding to the Cabinet would be permanent office for a space of years until they retired or proving a administrators. Party in our present serious unknown, for there would be no vested interests to lister up or to try and form.

See pages 249, 268

The following division of the business of the nation into administrative departments is purely personal, but on some such times the future organisation of industry will proceed; the difference between this ideal system of communal government and the class system of surplus-value taking rule, is best seen by a glance at the two tables on pages 230-292, and a comparison of the number of departments devoted now to industry and the services of the surplus-value receivers as compared with the future Under a Chief Magistrate, and an officer assuming that state. duty in case of need, ex-officio, possibly the Speaker of the House of Imperial Representatives, there would be eight officials corresponding to our present Secretaries of State. One would be responsible for Foreign Affairs, one for Colonial business, the remaining six having departments as below * These, together with the three national Premiers, would form the Cabinet. Public Departments would be those of Land Manufactures, Transport, Distribution, Household Afficial and Conferences; each of these would again be divided into sup-departments under permanent heads. These dicials together with the Cabinet, would meet as a Privy Commit

Looking at the question of organisation from the point that it would be for the general welfare we would probably find the following sub-divisions, the chief one ials in each department meeting as departmental committees to co-ordinate and arrange their labour. Where two departments conflict or can work together, there would naturally be inter-departmental committees as well.

In the department of Landwe obtain naturally the following sub-divisions: one would have to be that of Fisheries, for pisheliure is capable of valt extension in interest waters, and in the case of sea fisheries its base of operation is the land.

ve find—Mage, for the production is regetable food-

for food or otherwise; Forestry, Mines, including quarries and all underground wealth; and Fisheries, whether inland, coast, or deep-sea.

In the department of MANUFACTURES, using this in the sense of any product of labour-force, we would find—Buildings; Machinery including all tools and instruments of production; Foods and Clathing; Sundries, comprising all commodities not under the above heads.

In the department of TRANSPORT, we would find—Rail-roads, Roadways, including all means of transport upon them other than of goods; Shipping, meaning coasting and deep-sea services; Waterways, meaning canals, and the services upon them, upon rivers and upon inland waters

In the department of DISTRIBUTION we would find—Administrative, this would include all administrative officials, and fighting and provides such as might be required, and all officials and including telegraph and telephone; Transference, this bedepartment being responsible for the machine required the bedepartment being responsible for the machine required the condities can be handed over to consumers and the

In the department of Demestic Service, for all people keeping "home" for some dies, worker or workers; Medical Scholars and Artistic Station, adds to the general welling and

In the department of EFFECTIVES we would find the following and rivisions. And dren; Invalids, these being all these temporarily as permanently unfitted to do any about to their due share, the Pensioners.

The idea of this method of grouping is that the whole population being known, the problem is to find what amount a labour is requisite to produce in any given pointry a certain

amount of material and intellectual wealth for the general use

From the last Census it is possible to work out the numbers that would be found now in every one of these sub-divisions named; under Socialism there would be great re-distribution' At present only about one-third of the workers are direct producers, and about one-third are employed in useless labour in administering to the luxuries and services of the rich, being taken from useful production This means extra labour to the direct producers and subsidiary workers, since these have still to feed and clothe those employed in socially useless work. . Under Socialism, with even only present-day appliances, we estimate that double the present national wealth could be produced for at the most an average day's work of six hours out of the twenty-four. Personally I think that the following method of distributing it would be best. A certain amount for every adult over twenty-one, half that amount for every child under fifteen, two-thirds of that amount for every adolescent between fifteen and twenty-one The half amount to cover all necessities of life and rational pleasures for caildhords

Knowing the total population, we require to find the humber of non-effectives. Given the satio of those under eighteen to the whole population as known, given the ratio known of those over the pensionable age, given the dumber permanently disabled, and the sick-rate per annum, including women temporarily disabled and excused from work for some months from maternity, the number of non-effectives is found. All these figures could now be found from the Census returns. We would find, if the pensionable age were sixty, with the same adult annual income going on as before that these total non-effectives would number about 18,000,000 out of 39,000,000. The difference of 21,000,000 would have to administer to the whole population.

From the latter number would be subtracted those in the

department of Household Affairs, the greatest sub-division of which would be those in the division of Domestic Service. Under Socialism household labour would be much enlightened through mutual co-operation between households; a married woman without children, if with only an effective husband to attend to, would be expected either to assist in the domestic duties of the district or conjoint household, or perform some other labour According to the number of children a woman had she would be excused labour altogether, excepting in her own family, or conjointly with others if she preferred, and if above a certain number could claim permanent assistance. The numbers in domestic service, and in the medical and scholastic departments, would be fixed according to the needs of the country, those under the heading of artistes according to the will of the people, for the more relegated to this division the greater the number not producing material wealth. Within a certain limit every commune could devote certain of its members to this latter of the given its contribution of wealth for national purposes fixed, could extend its hours of labour to provide for these artises of local mulity. To provide for some dozen extra would meet personal average for every other worker of a few hours more work a year. Under this scheme this department (of Household Affairs) would probably number about 8,000,000 in all time 13,000,000 would be left to produce wealth, manufacture, distribute, and transport it, the first consideration bear as to the member required for the department of Land. In this division we would probably find about 6,000,000 in that of Manufacturisticout 5,000,000; and the other two millions divided between transport and Distribution.

In some anch way this would Labour be administered by itself for the common welfare, for the commonwealth

The next question is that of how would Labour be organised. It will be necessary to start with the training of the The present number is less than half of the

child, the future worker. Under Social-Democracy before its birth it would possess a proper chance of being well-born; to our shame, in our factory and other labour regulations we have no rules whereby a working woman at operative labour obtains the necessary month's rest before and after child-birth Socialism no child would be born of inferior vitality because its mother was insufficiently feet before its birth, no child need be born fretful and irritable because its mother had been viewing its advent with anxiety as one more to be fed and clothed, no child would be born of inferior physique because its mother has needed rest from domestic labour, for the doctor's certificate could requisition a helper at any time he thought fit. And after birth, if he thought fit to administer special foodstuffs, he could also obtain them as required For example, I know a most healthy child that would have died in early infancy excepting its parents had been able to afford some eight shillings a week for its support alone. At this present time thirty per cent. of our families have less than twenty-one

shillings a week wage, and many not more than fourteen.

Schooling and technical tracking or future work, being for the future public service, would be feel. As soon as the child was old enough the kinder school would be open to it, after that the primary school wilder Societism the first object would be to lead up the child to be take a capable cruzen, not to train it to become an utthinking the first of the interest of the ideal of a wage slave who is perforce meners a money earning creature in the present day at the are of fifteen primary education would cease, it would then come under secondary schooling. It this time some bent in the child's disposition should be apparent, if it were not, ordinary education could be continued, and at eighteen the boy could enter occupation that requires no special training, a girl could always be educated for household work. But in the case of the continuer, child it would continue until eighteen ander general

education for half the day, with an elementary study of such subjects of universal application as botany, chemistry, and physiology. The other half of the day would be devoted to technical training for some craft or occupation, where an exact calling could not be decided upon, a decision might easily be made in favour of one division, leaving the ultimate decision until eighteen, as for either the building trades, or for medicine, or for engineering. At eighteen a final decision could be arrived at, and the boy or girl commence their tertiary or apprenticeship education. In the case of scholastic, medical, and artistic divisions this would mean either university or special collegial training; ministers of the churches or those training for such would be found within the scholastic division

The subject of religious training or a ministerial subdepartment will always have to depend upon the general ideas on such subjects; it will be the duty of the mass State to see that all are allowed to act as they like in such matters, subject to the national rights being preserved, and national duties being With the shorter hours of labour and almost total absence of organising ministerial labour any man devoted to religion could find time after he had rendered to the State his service to render to God what requisites he thought requisite from himself and his correligiousts. Religious training would be a matter for the home and hose the parents cared to delegate it to. If the State thought fit (and religionists would form an overwhelming majority in a, in each religion, in ratio to numbers observer it, a certain number of men would be allowed to be ministers alone, as in such case the burden of their nonefficiency would fall upon all alike.

At twenty-one the adolescent would enter the ranks of the adults and become attached as a unit to a labour regiment in some commune, assigned to some district and workshop. Mr. Herbert spaceer would designate this as coming savery but I venture to think from personal knowledge of that high

pressure labour and the difficulty to obtain even a change in the locality of occupation, much less a change of occupation, really is, that nine-tenths of our nation would take this slavery to be a delightful change.

Let us balance the accounts.

Under Possessionalism —One-third of the nation without sufficient rest, food, or shelter. Nine tenths anxious to obtain or keep their employment, custom or credit, never knowing when they may lose their livelihood. One-tenth actual or virtual paupers. One-half with not a week between them, the workhouse, or absolute indigency, if employment or health fail. Some 150,000 deaths annually due to high-pressure labour, anxiety, and vitiated vitality. A submerged tenth. An unemployed fringe from one to ten per control of our manhood. Children dying slowly from want and from poisoned slums, morally dead from want of parental training, commercialism making their parents brutalised and vicious. The fear of sickness and death constantly before the married men, the certainty of the workhouse or slow starvetted them before the aged in a large minority of cases.

Under Scialism—Home his secure, the nonual income the same in sickness and old age, the death of the breadwinner making no difference to the incomes of wife or child. Education safe, and—education. Lacing segment is reasonable hours and of personal interest, exchange with other of the same calling in other districts always allowable time to work and quality for other labour if this be districted from a voice equal with any other adult in the State; promotion from efficiency always in front. Instead of toil, anxiety, and unceasing struggle, under Social-Democracy there would be work, certainty, and leisure to enjoy this wonderful world assist. The scribes and speakers of possessionaism, who is not the series are yet led the blind, and altogether miss the vasiness

and depth of the new spirit of the insurgency of industry and the revolt of labour.

In the organisation of labour there always arises the question: If all men had equal power, who would do the dirty work? None are more troubled by this idea than those who do the dirty and often almost criminous work of the Stock Exchange, the House of Commons, of the Press, and of other branches of the great guild; of skilled liars * Not that by any means the majorities of these institutions are such any reason why each man should not always, or at some special period of his life, do his town dirty work, or do a special share for others for a short time? In all the occupations that are disagreeable the recruits for the first year or two could do the special drudgery, perhaps with shorter hours of work as a reward, this is what happens now in all occupations, excepting that the newcomer often works longer hours as well. Let us just take the example of two divisions of employment to glance at, to understand the possible system of regimentation of labour. In the building trades we find the following occupations, architects, builders masons, bricklayers, slaters, tilers, carpenters, joiners, plasterers, whitewashers, paperhangers, plumb painters, and glaziers. With but little range of training com of these forms of work are easily interchangeable, especial common technical trail of were adopted in the schools and in the apparate of carefucy corps when According to the expension of my one commune, the needs of labour stand be, to a certain extent, readjustable and capable of remedy. Given this common technical schooling, if a man proved an indifferent mason but a fair carpenter, he could be esthanged as to his regiment, now he cannot do anything but remain are indifferent workman at a trade which has become

the distance candidates, and the suppression of the other side by the

be a poor plumber, granted capacity, could become a good architect, and so on.

Let us now take the medical profession and all its subsidiary branches. A young man or woman at the age of eighteen would enter the cadency corps for this department, studying at first all subjects equally useful to the call attendant or doctor, to the apothecary, the chemist, the inspector of nuisances, and other sanitary officials, the nurse, the dentist, and the veterinary surgeon. After a year or two andividual inclination would manifest itself, and special training earling an be formulated as required. At the age of twenty or as soon after as qualified, a man or woman would be able to wak under supervision in any of these callings, except that of the practice of medicine proper, interchange could after take place if necessary, and in emergency anyone in any of these callings could, to a certain extent, give assistance, either alone or to one properly qualified. Many a doctor of average capacity could make an excellent chemist, or nurse, or vanitary official; many working now in these latter ways indifferently, might make a better doctor. But once a man choose is work now he can rarely afford to start again if he are unfitted for it. The person wishing to become a medical strategies would commence the special training at twenty one and once qualified could choose his special form of work with the second or special resortal. general practitioner, medical affiret of health, or special branch of research; of medicine, or sung v. . If f that they had mistaken their special form of practice circhange would be easily arranged. It follows that many core than there were posts for might aim in a cocupation at property. more important positions, more important only in service rendered, and not in pay; those service rendered, and not in pay; naturally only be chosen from eather the cade corns a from subsidiary branches in any sub-department.

The organisation of labour would always have two aspects in view, local needs and national requirements. By no means would it be needful for every occupation to be represented in great force in every commune, nor even in every county; if it suited national requirements better certain trades, especially those concerned in exports, could be massed into special municipal centres as now, still the object would be to make each commune as self-supporting as possible. But a wide diffusion of trades in village settlements would soon take place, for transport being nationalised, would not need to be much considered. Within our islands we have enough water power to work the greater bulk of our machinery, for the tidal estuaries are available, as well as the rivers. Many disagreeable occupations will 'almost cease, owing to scientific government and bettered appliances of production Water driven electrical machinery will do away with gas stoking, electrolysed water will fuse metals for forging, coal-mating may gradually cease, and the factories will be scattered over the land.

Administrative areas and regimental districts would rarely be coincident, excepting perhaps in the case of specially massed trades. The administrative unit would be the commune under a mayor and a deputy-mayor, subdivided in the country into districts, in the towns into wards, each under their alderman and his deputy. Elected councillors would assist when required in the district ward, or commune. The communes would be grouned into counties under a sheriff and his deputies for all affairs electing them alike; above these again would be the main all council for national affairs under a Premier, who would be the imperial House with its representatives from every the last cared to send them; this would foreshadow an interest and federation, impossible except under Socialism.

As regards the trade organisations in their regimentation,

their districts would be arranged according to the numbers in any one branch of labour capable of being organised and officered by certain necessary officials. In some occupations ane factory might even employ a regiment, in other occupations a labour regiment might be scattered over many counties. There would be the section of some twenty-five men under a serjeant-foreman, and one or more seputy-foremen under him, a company of several scores under captain and a subaltern. a regiment of several companies under a commander and adjust tants under him. Regiments would receive trade instructions from their head-quarters department. An official would be necessary to co-ordinate allied trades in any given district, he could be called a corps commander every wunty would require at least one to control the agricultural occupations, every great town would need at least one for the building. trades and one for Domestic Service

The burden of labour would fall much more lightly than now upon women, the hardest worked of all workers. Much labour, as laundry work and cooking should be relegated to the village laundry or kitchen, or to the same officer in suitably arranged districts in a town; if tomen were too a dividualistic to att thus they could take the consequences in more work than really requisite, such conduct would not accuse them from contributing their quota of labour to bese or other tervices. I wenty women now performing domestic labour to the trying separate houses working on an average twelve of day could do the same work in communal lines in the law with much less waste and accesse. Leading out the light child-rearing would excuse a woman from her should real labour; given more than intertain number of the same in such the better. The

pleasure of the recipient, would prevent much of the terrible aloofness and individualistic feeling of to-day, where almost everyone pretends to be better off than they are.

Is it possible to forecast the speech of the Chief Magistrate of a Social-Democratic State at the annual reopening of the House of Representatives, say in 2000 A.D.?

Most hirelings of the present vested interest or class state regime will probably smile at the above date, but not so will any student of present-day social science.

Those who have studied social history know well that never does the power of a dominant class appear more firmly rooted and stronger than just before the period of revolutionary change., To take some recent examples in history.

In 1685 the Protestant revolt under Monmouth, as also that in Scotland under the Earl of Argyle, were crushed out with effectual cruelty; in 1688 William of Holland succeeds with practically no loss of life.

French feudalism was law until August 4th, 1789; where was it soon after?

The landed franchise was supreme in Britain until 1832, the year before the peers defied the common folk, confident of victory.

In 1881-2 the Irish agrarian agitation seemed hopeless both. English political parties being opposed to it; within a few years the Irish Land Acts were passed, being a commencement towards present impending change.

In Germany in 1870 there were not 200,000 Socialist voters, now they number over 3,000,000; at the same rate of increase as recently, they will number over half of the German nation in another fifteen years.

The rapidity with which Japan emerged from an obsolete feudalism, to become an admiration courted by Western Europe and equally feared by monnercially before long is also proof of the "law" to be its admirated.

It's:—A revolutionary change, to be successful, needs to be preceded by periods of growth or unseen forces acting on definite lines of evolution; the climax in such a case is as definite as it is sudden and stable.

In human aggregations the period of growth is at least five generations; conduct becomes fixed in the fifth, i.e., certain lines of action become instinctive, if environment remains in equilibrium.

In the human unit the change is mental, marked by the year or two usually separating the adolescent from the virile mind.

In the animal kingdom the law is seen in action in the few weeks or months of gestation giving birth to a new specific form, the result of altered environment for generations having accumulated to this effect in the creature's immediate parentage.

This principle is exemplified in the vegetal kingdom in the period during which the sap flows unseen, causing chemico-vital changes in the bark, the unexpanded leaf buds and flower stalks, the critical change to leafage and blossom being often a matter of two or three weeks only.

In the inorganic world we see this law operate when crystals precipitate from a solution of themselves in water by the addition of one grain more, the point of hyper satiration having been reached

We may be sure that the Speech under Social Democracy, if it referred to war, would be to one waged against the international financial gang instead of to one from which they alone will gain; if to education, not to one meant the give further.

[&]quot;Certain terms as gang, hireling, etc., have not been used forthis book as mere abuse; such is the force of established custom in thought and hage of words that a shock has to be conveyed to the capable unthinking brain by some strong expression before it will question whether some strong expression before it or not.

GENERAL NOTE.—The Liberal of the said of is the man who wishes to obtain certain rights simply cause be of the policy causes them himself, not for the sake of the community is the other of the sake of the community is the other of the sake of the community is the other of the sake of the community is the other of the sake of the community is the other of the sake of the community is the other of the sake of the community is the other of the sake of the community is the other of the sake of the community is the sake of the community is the other of the sake of the community is the other of the sake of the community is the sake of the community is

dominance to one vested interest, that of ecclesiasticism; if to taxation, not to indirect forms of insidious incidence on the poor, the helpless, and the weak.

It is certain it would refer to the organisation of labour, to the established pensionable age, to the total wealth required to be produced in the ensuing year by the nation for the use of the community, and to the annual assembly of the delegates of the federated States of Social-Democracy.

CHAPTER XII.

DEFINITIONS AND TABLES.

Tables Material and Social "forms." Human genera. Attributes of mentality and their relationships Stages of Human Progressence—Distribution of the human genera in the above stages—Relative importance of the various classes in each stage—Chief characteristics of each stage. Evolution of the higher states—Form of authoritative classes in each stage. Analogues of Disease. Comparison of the Nervous System and the Dominant Class in the State. Forms of Land Tenure. Evolution of the Chief of the State, Stages of Organised Growth. Our National Wealth. Present-day State Departments and Ministries—State Departments under Social-Democracy. Varieties of Slavery. Various Archæological Ages of Man. Capital. Some definitions Archæological authorities Ancient slave inscription—comments.

In reality we are but on the threshold of civilisation.—Sir John Lubbock.

I spoke as I saw,
I report, as a man may of God's work—all's Love, yet all's Law.

Now I lay down the judgeship He lent me Each faculty tasked,
To perceive Him, has gained an abyss where a dewdrop was asked,
—Browning.

TABLE I --- MATERIAL AND SOCIAL "FORMS" IN EVER-INCREASING COMPLEXITY

Division in Universe.	VARIETY OF FORM	CREATIONAL PRINCIPLE.	
Sub-natural	Ether sub-atoms	Unknown.	
Inorganic	2 Molecules (note the ordered gradation of the elements)	Formalising	
	3. Amorphous compounds 4 Crystalline do. 5 Lifeless organic do.*	energy.	
Kingdom of Life	°1 Protoplasmic cell 2. Tissue 3 Organ 4 Animal form	Life.	
Kingdom of Man	1. Human being 2. Family group 3. Tribal do. 4. National do. 5. International aggrega-	Humanity. (Spirituality).	
Super-natural	tion Spiritual form	Unknown.	

Certain complex molecular aggregations, formerly devices only from living the apparently contradictory description.

TABLE II.—HUMAN GENERA.

GENUS.	CHIEF CHARACTERISTIC OF THE UNIT.	Social Forms it Pre- DOMINATES IN.	
Puerile	Receptive, domineered by environment.	Lower and Higher Savagery, Lower Barbarism.	
Adolescent	Competitive, struggling against environment	Higher Barbarism, Lower and Higher Possessionalism.	
Virile .	Co-operative, mastering environment.	Cower and Higher So- cialism.	

Generic differences in man depend upon intellectual form or growth, upon the spirituality (Humanity) manifested, specific differences upon material environment, with racial characteristics manifested accordingly.

Under the influence of diseased humanity, of disordered spirituality, a higher genus always enslaves a lower one when able to to so, and compels it to labour for its special benefit and purposes alone. Formerly the blood-bond consolidated mankind into warring aggregations, now it is vested-interests of allied varieties that form the class bond and divide the higher races into conflicting aggregations of men.

Will determines intellectual growth, environment the growth of brute mentality.

TABLE III. ATTRIBUTES OF MENTALITY AND THEIR RELATIONSHIPS.

The lowest protoplasmic unit possesses consciousness and perception in actual use, the higher difference present in potentiality ready to be developed when the necessary complexity in form

 Pyerile Brute Mentality.	Adolescent do.	Mature do.	Human Mentality.
			*Intellectuality Human (Ideality) Mentality.
		. Reason,	,do.
	Will.	do.	do
. •	Метогу.	do.	op
Consciousness Perception	do.	do.	do.
 Lowest Life Forms	Lower Organised Creatures	Higher Animals	

y "tintellectuality" all the higher and greater attributes observed in human mentality that differentiate rom brute mentality. We do not understand it to be an added entify, but consider it to be due to spiritual attributes man

TABLE IV. STAGES OF HUMAN PROGRESSENCE

STACE	FORM OF SOCIAL AGGREGATION	FORM OF AUTHORITY OR OF "THE STATE."
Lower Savagery	Communistic family.	The best or fittest animal man.
Higher do.	Normal family.	Patristic.
Lower Barbarism	The clan.	One ruling family.
Higher do.	The tribe.	One ruling clan.
*Lower Possession- alism.	The nation.	One ruling class.
Higher do. {	The allied kingdom or Federated States.	Rule by combined slaver-classes.
Lower Socialism {	Federated democra- cies of same stock.	Mass authority of in- complete growth.
Higher do.	International Federation.	Virile mass rule.

^{*} By this time the blood-band is broken up, one tribe originally imposed its rule upon others, but union through the possession of similar interests soon caused class rule to supersede dominance by one conquering tribe.

There is marked overlapping usually in any country in the course of progress through these stages, there being no definite line of demarcation in most cases. In any one stage are to be found aggregations surviving from the past, and emaryone forms of the pext stage as well. Thus, in the reign of lames I, we find Higher Possessionalism with a dominant level class ruling it, and with embryonic Socialism in the shape of the carlies poor-laws.

Definitions and Tables

TABLE V.—DISTRIBUTION OF THE HUMAN GENERA IN THE STAGES OF PROGRESSENCE.

		GENUS.	1
STAGE.	VIRILE	ADOLESCENT.	PUEBILE.
Lower Savagery	-	_	All.
Higher do			All.
Lower Barbarism	and the second s	The ruling family.	The rest.
Higher do .	The ruling family	A large minority.	The majority.
Lower Possession- alism	The ruling caste.	Majority.	Minority.
Higher do	Large minority	Majority.	Small minority
Lower Socialism .	Majority	Minority.	"Survivals."
Higher do	All		

The virile genus in any land has always determined the form of authority, it has always been "the State."

TABLE VI.—RELATIVE IMPORTANCE OF THE VARIOUS CLASSES IN EACH STAGE.

The sizes of the O's indicate the relative importance.

STAGE	Co-ordina fing Chiefiain.	MILITARY CLASSES.	TRADING AND INTELLECTUAL.	MANUAL LABOUR
Savagery	0	No diff	erentiation in	labour.
Lower Barbarism	О	O	О	Apathetic
Higher do	O	O	О	Slavery.
Lower Possession-	0	O	O	Ο,.
Higher do	* O	•O }	O	O
Lower Socialism	0,	O	O	O
Higher do.	0	, o	1	5 × 3

CABLE VIL-CHIEF CHARACTERISTICS IN EACH STAGE OF HUMAN EVOLUTION

Female descent law, customary. Customary. With male descent. Statute-book enactments. Do., plus police. Administrative law through	ınal.
Female descent law, customary. Customary, with male descent. Statute-book enactments. Do., plus police. Administrative law through	Te.
Customary, with male descent. Statute-book enactments. Do., plus police. Administrative law through	vife IS.
Statute-book enactments. Do., plus police. Administrative law through	2 2
Do., plus police. Administrative law through	2 2
Administrative law through	F 5
to ootn parties plebiscites.	U = 2

Call at division in entering upon the marriage contract is absent is a legal fiction. Until very recently the parents wishes were supreme as regards the woman; her economical dependence makes her devoid of actual freedom after marriage, especially as her children are concerned and dependent too.

SHOWING HOW THE SOCIAL FORM ALTERS ACCORDING TO THE VITALITY OF CONSTITUENT CLASSES

				The second of th	,
VARIETY OF STATE.	MILITARY, OR FREE AND LANDED CLASSES.	GREATER COMMERCIALS.	LESSER COMMERCIALS.	LANDLESS MANDAL WORKERS.	E.
Affstocratic					1111
Plutocratic	£	**			
Partido Democratic	r.	R	:		\$41 ·
Social-Dengentic	,		2		•

The class or classes to the left of the line running down and across the table are those that administer the State, then the State of the time being in fact. The class or classes to the right of the same line represent The class or classes to the right of the same line represen y have not willed their admission. Under Social-I In this table the term commercial denotes all middle-class persons.

TABLE IX.—FORM OF AUTHORITATIVE CLASSES IN EACH STAGE OF HUMAN PROGRESSENCE.

Stage.	AUTHORITY.	Synonyms
Savagery	Patristic.	
Lower Barbarism	One dominant family.	Clan or gentile do- mination
Higher do	Aristocratic.	Timocratic, Feudalist or military caste rule
Lower Possessionalism	Oligarchic	Commercialist or Plutocratic
Higher do .	Pseudo-democratic	Slaver-caste rule, i.e., present day Parlia- mentarianism
Lower Socialism .	A socialising Democracy.	Mass-rule.
Higher do	Social-Democracy.	

Obedience to authority is an unconscious process to most minds, hence the dominant class in any one stage lasts in form well into the next, for it requires time for the classes who are giving the form of the then national life to the aggregate concerned to awake to the consciousness that they are fitted for the power conferred by enfranchisement — For example: Commercial England was vital in deeds by the time of Henry VIII., but feudal rule lasted until Charles I.

TABLE X.-ANALOGUES OF DIFEASE.

processes underlie health and disease in the animal form, in the human or intellectual form, and in social intellectual, or social, and the world external thereto; in there being perfect correspondence between outer or extrinsic and inner or Health, wholeness, or holiness consists in there being full harmony and perfect rhythm between any one unit, whether corporeal

Illth, crime, and sin consist in want of harmony and rhythm between external and internal relationship Since the tendency ntrinsic relationships of any unit in question and the rest of the universe

in nature is always towards higher and more complex forms, towards progressence, we find that slight disharmom: al relationships right themselves, this fact underlying all specific and generic evolution. Grante! the least will to improve environment, the natural course of disease is towards recovery.

Tissue integrity depends upon the continuation of proper correspondences with the outer world through the vascular and nervous systems, mental integrity upon such conduct as regards the attributes of human mentality, social integrity upon such conduct as regards the functions and duties of social life.

CAUSE OF CHANGE.	IN PHYSICAL ORGANISM.	IN MENTALITY.	IN SOCIAL AGGREGATE.
* If correspondences duminish	Anaemic atrophy.	Melar holia	Social mertia,
2. If re-established soon	Normal status.	Mental integrity.	Progressence.
3. If correspondences be excessive	Hyperaemia	Egoistical excitability	Excessive autocracy of dominant classes.
4 If correspondences be re-established	Kessiallon	Recovery.	Return to constitution- alism of then stage.
Self total breakdown of correspondences after Abscess, or tusue break-up Mania, or mind break-up.	Abscess, or tissue break-up	Mania, or mind break-up.	Revolt of servile classes and break-up of the dominant class.
6. If internal relations overmaster the external and domineer them	Hyperplasia or hypersarcoma.	Egoistical madness.	Irresponsible or autocratic stranmes.
7. If after a time there be orderly withdrawal of external relations or like failure of in-	, Anaemic atrophy.	Melancholta.	Social inertia.
L'Hélendered correspondences senain there is after a certain time serelisien to per-	Parasitic cancerous growths.	Delusional or illusional insanity.	Parasitic class sule, societifunctions being deputed a

TABLE XI.—COMPARISON OF THE NERVOUS SYSTEM AND THE DOMINANT CLASS IN THE STATE.

Cell equals a worker.

Tissues equal classes of workers.

Organs equal departments of labour.

A body equals an organised State.

In natural economy there are in health no idler cells, tissues, or organs, but we find certain pensioned classes or departments represented by such organs as the thyroid, thymus, and pituitary bodies, also by the generative system after a certain time

In a perfectly harmomous organism: All cells derive equal vitality from the corporate life, being all equally active in function and asserting their individuality (being enfranchised and using their power); all derive equal beneficence from and grant equal service to the corporate existence. Equal means relative sameness in regard to strength, needs, and possibilities.

FORM OF A	UTHCANY	MODE AND CONSTITUENTS OF UNIT AND CLASS		
OF NERVOUS SYSTEM.	OF DOMINANT CLASS	MENTALITY.		
I. The irritable wilfulness of puerility.	Irresponsible auto- cracy	Sensual reason chiefly through consciousness and perception alone.		
II. The selfish and excessive correspondences of adolescence	Slaver-caste domin- ance for profit through class dele- gation — competi- tive life.	memory and will being most prom-		
III. Harmonious action and re-action due to self-coordination	Mass administration, all labouring, all controlling — co- operative life.	reason having ma-		

TABLE XII.-FORMS OF LAND TENURE.

This is only roughly meant to indicate the phases through which ownership of land has passed; history shows that economical independence has alone belonged to those controlling directly or indirectly the production of wealth from its only source, from the mother earth.

I Usal occupation of Savagery.

- II. Corporate family tenure in clan civilisation first, in the earliest stage land being owned, tilled, and its products enjoyed, in common.
- III. Family tenure, tillage in common, use each from his special portion.
- IV. Family tenure, tillage of each division (such being subject usually to annual allotment), being by individual effort of the special occupier, he enjoying all the products.

The family bond breaks up, the locality bond takes its place, possession of a house now confers right to land, at first under the last-mentioned form under corporate village tenure.

- V. Next, house and its formerly appertaining land need not be held in common, although both remain still corporate property, the land usually so the longest.
- VI. Absolute individual tenure, for profit mostly in the

TABLE XIII.—EVOLUTION OF THE CHIEF OF THE STATE.

In any one stage of evolution the rule is that such office is at first:—

I -ELECTIVE.

II —HEREDITARY. Normal evolution. Abnormal evolution.

Atrophy of authority and succession of next stage, often peacefully.

Conjer deposition of last Emperor of the Brazils. But if the Chief of State be vitally strong, whilst the dominant class is deposed owing to its feebleness, he may still remain Head of the State under the next stage of progressence Confer feudal and commercial Japan under the same Emperor.

Armed revolution may determine change, but if the classes rebelling are capable of self-government the change is orderly.

I.—Hyperplasic autocracy.

II.—Ochlocracy (mob rule)

III.—Elective tyrant, known as Emperor, President, or Dictator.

IV.—Hereditary or autocratic tyrant.

V.—Ochlocracy again, and so on, or succession of next stage as soon as the new vital classes assert themselves.

Conquest may at any time step in and alter the course of either normal or abnormal events, but the chief of the new stage or state holds originally under above conditions.

Normal evolution occurs when dwindling action of the dominant family or caste is compensated for by harmoniously growing action on the part of the ruled.

TABLE XIV.—STAGES OF ORGANISED, GROWTH.

quivalent changes, caused by analogous widening of correspondences with the rest of the her functions in its mature state.

	e if in	utocratic	ower, in	in obtaining freedom to better en- rs, forms hs- rings, pools, artes, efc.
N OF UNITS, EVOLUTION ABN THROUGH SLAVE-BLOOD.	Dominant Feature if in Power.	Monopolist and se existence	Mutuality in the exercise of pohitical or civil power, in other ways legislative and competitive.	
AGGREGATION OF UNITS, EVOLUTION ABNORMAL THROUGH SLAVE-BLOOD.	Chig Characteristics.	The puerile. Is puerilely individualistic. Monopolist and autocratic Chiefly corresponds to obtain what it can, with but little mutual coherence	Begins to develop purpose- able action, and re-acts pohtical or civil power, in more fully to external re- lations, having developed competitive.	Begins to act with harmonious inter-relationship economic for all mutual purposes, themselves hence it is stronger by far slave out than before.
Hanna Har	TION ON THE		The adoles- cent.	The virile.
200		Dissimilar masses of similar cells with arterioles between.	Above mass of tissue is permeated by blood-vessels	Organs as above are co- ordinated by the sympa- the sympa- thetic system.
Peterse	Lisbus.	Structureless Homogeneous homogeneous mass of similar protoplasm. cells in contact.	function Cells under. Between above Above mass of The adolestic and the state of the cells inter-cell tissue is percent the state of the spaces occur. blood-vessels	Immature cerebro-spinal influence begins co-ordinaflori:
		Structureless homogeneous protoplasm	Cells inder- going karyo- kinesis.	Nucleated protoplasm.
	o more	Embryonic	inmuliar 1	

Human Evolution

TABLE XV.—OUR NATIONAL WEALTH.

THE ESTIMATED VALUE.

In December, 1889, Sir Robert Giffen attempted to compute the capital value of realised property in the United Kingdom as it was in the year 1885. The following table is reproduced from that furnished by him, the figures being corrected according to the official Returns of Income-Tax Assessments for 1894-95. The estimate of the value of the capital is arrived at by taking what Sir R Giffen considered a suitable number of years' purchase of the income—

4 d)	GROSS ANN. VALUE OF PROPERTY ASSESSED.	No. of Years' Pur- Chase	CAPITAL VALUE
Under: Schedule A-		1	
Lands, rent-charges, tithes,			· .
etc	£56,582,020	26	£1,471,132,520
Land with houses on it	149,625,984	15	2,244,389,760
Other profits from land	533,881	30	16,016,430
Schedule B—	555,001	30 3	10,010,430
Farmers' Profits	56,052,720	8	448,421,760§
Schedule C-	30,032,720		440142-37003
Interest from Public Govern-		.]	₩
ment Funds, not English!	24,078,105	25	601,952,625
Schedule D-	1,.,.,,	-	,,,,-,,
Quarries, mines, ironworks,	* `		
etc	15,197,071	4	60,788,2846
Gas Works	4,770,885	25	119,272,125
Water Works	3,808,179	20	76,163,580\$
Canals etc.	3,493,590	20	69,871,800
Fishings and shootings	.732,598	20	14,651,960\$
Markets tolls, etc.	626,349	20	12,726,980
Selt Springs or Works and			
Abin Works	262,779	20	5,255,580
Abus Works	67,385	20	1,347,700
Public Companies	65,831,141	. 20	1,316,622,820\$
Foreign and Colonial, Invest-	, ,,,,,,,,,,,		
ments‡	17,158,861	20	343,177,220
Railways in United Kingdom	35,786,668	28	1,002,026,7049
Railways out of do.1	14,152,214	20	283,044,280
Interest paid out of Local	Y 4	1 4	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Rates, etc.	6,824,495	25	170,012,375
Other similar profits	1,637,985	20	32,759,700
Trades and Professions (taking	1	1 3	
on on of the gross in-			String States
come interest on capital)	36,296,322	1 15	544,444,5301
SAME A CONTRACT OF THE PARTY OF	Sin a sin		No. of the Control of

TABLE XV .- continued

Trades and Professions omit-	'		
ted from assessment, say 20 per cent on amount assessed (£181,481,609), taking one-fifth of this income also as			
Income from capital of non-	7,295,264	15	108,888,960§
Foreign Investments, not in- cluded under Schedules C	70,000,000	5	350,000,000 §
and D‡ Movables, not yielding income Government and Local Public	50,000,000	10	500,000,000 1,000,000,000
Property, say			600,000,000

Total estimated capital value ...

£11,393,567,993¶

* See "The Growth of Capital," by Robert Giffen (London Bell and Sons, 1889). Also "Essays in Finance," 2 vols., by the same author † Thirty-eighth Report of the Commissioners of Inland Revenue., C-7854,

† Thirty-eighth Report of the Commissioners of Inland Revenue., C-7854, 1895; price 6d. The amount stated as annual farmers' profits appears to be excessive, as Mr. Giffen overlooked the fact that the Income Tax Vict assume the net profits of agriculture (in England) to be equal to one-half the rent, not the whole as here given. The number of years' purchase of tural land may also be regarded as too high. On the other hand, that of urban properties is much understated. But these considerations do not materially affect the aggregate total, and Mr. Giffen's basis has therefore been throughout maintained.

These claims constitute part of the social question of other nations than our own. The amount in the last case is conjectural only, and is the same as that given by Mr. Giffen in his estimate for 1885

These amounts being conjectural only, are reproduced from Mr Giffen's estimate in 1885, with small additions, amounting in all to £155,000,000, on the capital value.

§ Of these totals which make up the "industrial capital" of the country, amounting to £4,130,483,083, at least £2,020,417,190 is under joint stock management, £1,035,029,835 being the paid-up capital of the r8,361 registered companies carrying on business in April, 1894, and £985,387,355 being the paid-up capital of the railways in the United Kingdom at the end of 1894. See the Anfinal Statistical Abstract, forty-second number, C—7875, 1895; price is. To this must be added the capital administered by chartered banks and trading companies, not registered under the Companies Acts

It is interesting to compare this total for 1895 with those arrived at in previous years, which were based on similar statistics and calculated on the same methods as now used. The total thus estimated by Mr. Giffen in 1865, was £6,114,063,000; in 1875, £8,548,120,000; and in 1885, £10,079,579,000; while the total now given is £11,393,567,993. The increase in realized wealth in thirty years may, therefore, safely be estimated at over five thousand millions sterling, or an average of 175 millions a year. The average annual increase has been at the rate of 2½ per cent., or more than twice the rate of increase of the population.

The above is taken from Fabian Tract No. 2. Capital and Land. All the tracts of this Society, mostly costing 1d. each, can be obtained from the Society's Office, 276, Strand, W.C. Without the study of these no one can expect to be up-to-date as regards social facts.

From this same table we can estimate class income as well. Rent, or amount paid by labour to idleness for leave to work, is found by adding the totals under Schedule A, and under Schedule D from Quarries to Cemeteries. The total amount is over £230,000,000.

Interest, Dividend, and Profit, also idler income, is found to come to £280,000,000.* Of this amount over £105,000,000 is paid by foreign labour to British capitalists.

Earned middle-class income, "rent of ability," comes to over £410,000,000.

Sir R. Giffen estimates the total annual income to be at least £1,450,000,000 This leaves to "manual labour" the sum of £530,000,000

The more recent Fabian Tract, No 5 of 1899, gives the figures quoted now. The increases in the classes' incomes are due to more accurate data founded upon income-tax assessments up-to-date, the increased mass income does not take cognisance of out-of-work spells

Rent	£275,000,000
Interest	340,000,000
Profits and Salaries	200,000
Total (that is the income of the legal proprietory of the three natural mongpoles of land,	
	\$050,000,000
capital and ability)	650,000,000
Total produce	£1,700,000,000

^{*} Profit in this sense is not used to denote the difference between gross receipts in a business and working expenses. It represents the sum found after working expenses, ordinary interest, according to ask on capital employed, and, if the owner of the business works himself at it a remuneration or salary he would receive in the ordinary market, have been found.

PRESENT-DAY STATE DEPARTMENTS.

The following lists one of the Ministry of the last Liberal Administration and one of the Conservative Cabinet of 1900, show the relative importance of various State departments under Possessionalist governments; the absence of many important industrial occupations from direct cognisance of those in authority speaks volumes for our competitive regime.

The fourth Ministry of Mr. Gladstone, being the Liberal Government of 1893:—

Government or rogs.	
Wm, Ewart Gladstone	Prime Minister, First Lord of the Treasury and Lord Privy Seal.
Lord Herschell	Lord High Chancellor.
Earl of Kimberley	Lord President of Council. Sec. of State Indian Dept.
Sir William Vernon-Harcourt	Chancellor of the Exchequer.
Herbert Henry Asquith, Q.C	Sec. of State Home Dept.
Earl of Rosebery	Sec. of State Foreign Dept.
Marquis of Ripon	Sec. of State Colonial Dept.
Henry Campbell-Bannerman	Sec. of State War Dept.
Sir George Otto Trevelyan,	
Bart.	Secretary for Scotland.
Earl Spencer	First Lord of the Admiralty.
John Morley	Chief Secretary for Ireland
Arnold Morley	Postmaster-General.
Anthony John Mundella	President Board of Trade
Henry Hartley Fowler	Pres. Local Government Board.
James Bryce	Chancellor Duchy of Lancaster.
George John Shaw-Lefevre	First Commissioner of Works.
Arthur Herbert Dyke Acland	VP. Committee of Council.
The above for	rm the Cabinet.
(In the Cabinet)	Chancellor of the Duchy of Lan- caster.
(In the Cabinet)	Postmaster-General.
(In the Cabinet)	VP. Committee of Council.
(In the Cabinet)	Works and Public Buildings.
Herbert Colstoun Gardner	Pres. Board of Agriculture.
Lisomas Edward Ellis)	
Richard Knight Causton	Jun. Lords of the Treasury.
Villiam Alexander McArthur)	, and
John Tominson Hibbert	Financial Sec. to the Treasury.

Human Evolution

•	
Edward Marjorloanks	Patronage Sec. to the Treasury.
Charles Seale-Hayne	Paymaster-General.
Sir Francis Henry Jeune	Judge-Advocate General.
Vice-Ad. Sir Fred W. Richards	•
Rear-Ad. Lord Walter T. Kerr	
Rear-Ad. J. Arbuthnot Fisher,	T 1 C.1 A 1 1 1.
C.B	Lords of the Admiralty.
Capt. Gerard H. U Noel	
Edmund Robertson	
Sir Ughtred Kay-Shuttleworth,	
Bart	Secretary to the Admiralty.
Herbert John Gladstone	Parliamentary Sec. Home Office.
Sir Edward Grey, Bart	Parliamentary Sec. Foreign Office.
Sydney Charles Buxton	Parliamentary Sec Colonial Office.
George William Erskine Russell	Parliamentary Sec. India Office.
Lord Sandhurst	Parliamentary Sec. War Office.
Thomas Burt	Parliamentary Sec. Brd. of Trade.
Sir (Balthazar) Walter Foster	Parliamentary Sec Loc. Gov. Brd.
(Office abolished)	Surveyor-General of Ordnance.
William Woodall	Financial Sec War Office.
Sir Charles Russell, Q.C	Attorney-General.
Sir John Rigby, Q.C	Solicitor-General.
Sco	TLAND.
Sir G. Otto Trevelyan (in	
Cabinet	Keeper of the Great Seal,
Lord Robertson	Lord Justice-General.
John Blair Balfour, Q.C	Lord Advocate.
Marquis of Lothian	Keeper of the Privy Seal.
Lord Kingsburgh	Lord Justice Clerk.
Duke of Montrose	Lord Clerk Register. (F)
Marquis of Breadalbane	High Commis. Gen. Assembly
Alexander Asher, Q.C	Solicitor-General.
^v Ir	ELAND.
* Lord Houghton	Lord Lieutenant
*John Morley (in Cabinet)	Chief Secretary
Sir David Harrel (temp.)	Under Secretary
Samuel Walker	Lord Chancellog
Andrew Marshall Porter	Martin in the Balls
The MacDermot, Q.C.	Attorney-General
Charles Hare Hemphill, Q.C.	Solicitor-General

The following was the Conservative Unionist Government of Lord Salisbury, formed in 1000. The inclusion of former Radical capitalists and Whig landowners is proof that a determination to retain slaver-caste dominance is the principal idea that governs the politics of the well-to-do, that before long only two parties will exist, the Possessionalists and the Socialists -

The present Unionist Ministry, or. Government by family.

Marquess of Salisbury. Prime Minister ... Earl of Halsbury. Lord High Chancellor Lord President of Council . . . Duke of Devonshire. Lord Privy Seal Marquess of Salisbury. Sir Michael E. Hicks-Beach, Bart. Chancellor of the Exchequer ... Sec. of State Home Dept.. . Charles Thomson Ritchie. Sec. of State Foreign Dept. . . Marquess of Lansdowne. Sec. of State Colonial Dept. . Joseph Chamberlain. Hon St. John Brodrick. Sec. of State War Dept. Sec. of State Indian Dept. Lord George Hamilton. Lord Balfour of Burleigh. Secretary for Scotland Earl of Selborne. First Lord of the Admiralty ... First Lord of the Treasury ... Arthur James Balfour. Lord Lieutenant of Ireland Earl Cadogan. Lord Chancellor of Ireland ... Lord Ashbourne. President Board of Trade Gerald William Balfour. Lord James of Hereford. Chancellor Duchy of Lancaster Pres. Local Government Board Walter Hume Long. Pres. Board of Agriculture . . . Robert William Hanbury. Aretas Akers-Douglas Works and Public Buildings . . Postmaster-General Marquess of Londonderry.

Out of 19 members five belong to one family, the Cecil Liberal Cabinet shows as follows:-Peers 5, other landowners 6, other members 6. The very foundation of all social reform rests with breaking the landed power, yet the majority here were landowners, and the Cabinet can virtually arrange all Parliamentary business, and cut out all private members' bills.

The honestly Possessionalist Cabinet shows 19 members in all, 9 being peers, 3 others titled gentlemen, and 7 others deeply interested in collecting an annual revenue from labour.

TABLE XVI.—THE STATE DEPARTMENTS UNDER SOCIAL-DEMOCRACY.

FOR DESCRIPTION SEE P 259.

Departs	nents.			Divisions.
Land	••	••	•	Tillage. Stock-rearing †Forestry. †Mines. Fisheries.
Manufactures				Buildings. Machinery. Foods and Clothing Sundries
Transport				#Roadways. +Supping. *Waterways.
DISTRIBUTION .	••	••		*Administration. *Postal. Transference.
`Household Aff	AIRS		••	Domestic. Medical *Scholastic. Artistic.
Non-effectives	••		••	Children. Invalids.

Those divisions that are marked are already semisocialised or capable without any trouble of being made so; those marked † are either State managed in some countries or chiefly under company management at home. Forestry is a State department in France; a nucleus of such organisation exists with us under our Woods and Forests Office. The Railroads are State property in most countries, and efficiently worked. Mines and Shipping are almost totally under Joint Stock management, and, given "honest captains" of industry, could be efficiently managed for the common good to-morrow. Co-operation is at work in the Transference and Medical divisions, and holds its own with individualistic action; medical organisation is largely under State control, many medical menbeing direct or quasi-State officials in the Services, under the poor-law, or as sanitary science officials. The Board of Agriculture is a possible nucleus for the divisions of Tillage and Stock-rearing, Pisciculture would be more easily arranged for, a Fishery Board exists for Scotland, and many County Councils have fishery committees. The State now, for its special servants and services, possesses a Works and Public Buildings Office; it has its own factories for machinery, tools, and shipping, for food-stuffs and clothing.

In all these divisions the fact that company management has proved successful is unassailable, paid servants have successfully administered such businesses for the profit of shareholders; we only await for the Socialist spirit for their thorough socialisation.

Certain public offices and departments are supported now that in future will come under the division of artistic; the administration of the National Debt and of Government pensions shows the ability to organise such a division properly. The divisions of Domestic Affairs, Children, and Invalids, would chiefly involve merely statistical organisation, the duty of the officials of such sub-departments being merely to coordinate and not to control the individuals affected in their general affairs

Perfect national organisation must be a process of growth, but when this is stated it must not be inferred that such has yet to be commenced; in lesser aggregates than the national organisation is far advanced in our midst; what we require now is the general will for harmonious national wholeness of being.

VARIETIES OF SLAVERY.

"Slavery is the obligation to labour for the benefit of the master, without the contract or consent of the servant."—Ogulvie's Imperial Dictionary.

"That which has the power, or not the power to operate, is that alone which is or is not free"—Locke.

In competitive civilisation, where the workers are divorced from the land, a man must work for some master or starve; since he competes with others for work, and must obtain it, the contract is all upon the side of the master-class or slaver-caste, he consents under duress.

	R існтs.				
VARIE	Natural.	Juridical.	Political.	Economical	
Chattel slavery	None.	None.	None.	None.	
Serfdom	Some.	Some.	None.	None.	
Wage or Hireling slavery.	Some.	Some.	Some.	None.	

By natural rights are meant those appertaining equally to all human beings as living creatures; by juridical those conferred by law in the eye of which the rich and poor are equal only in theory; by political are meant the rights conferred by the vote, possessed now, and that only partially, by thirty percent of our adults.

CAPITAL.

Two definitions can be given of this term. It may be stated to consist of commodities saved from present consumption and utilised to produce future wealth; or it may be described as consisting of commodities saved from present consumption and utilised to produce profit (that is, a return in more commodities, over and above the cost of production), for the person who possesses the legal right of using or of preventing them being used

TABLE XVII.

The following table is formed on the first definition and is not to be taken as a scientific tabulation —

Capital Personal (labour energy), Impersonal.

Impersonal Capital.

Immoveable.

Moveable.

Unused land. Specialized land.

Tangible or real. Fictitious.

See p. 212.

For a scientific exposition of capitalism see "Economics of Socialism," by H. M. Hyndman, by Twentieth Century Press. Price 2s. 6d.

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TABLE XVIII VARIOUS	1
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Division.	ANTHAL ELA.	Condition of Arms, Tools, Erc.	ORGANISATION AND GRAUS.
refreelithic Cave inea	Of extinct animals (cave-bear).	Rough stone age, horn, bone, etc.	Higher or Lower Savagery, all puerile.
Amounting transfer drift	Of migrating animals (Reindeer)	Ditto.	Ditto.
Colidic— con invo clausmen	Of present-day do- mestic animals.	Of polished stone, horn, bone, etc.	Higher Savagery, sooft passing into Lower Barbarism mostly puerile.
Bronze-using men-later clans- men and early tribal groups.	Ditto	Perhaps at first copper, then bronze.	Lower and Higher Barbarism. Ruling families mostly add- lescent.
ron-using men—later tribal aggregations, and all higher social forms.	Ditto.	Iron first, then steel.	Higher Barbarism and Possessonalism. Ruling castes virile.

SOME DESCRIPTIONS

Commodity—Is something derived through the something labour energy from natural products or from something derived from them.

produces the barest amount of necessities of life consistent with continued existence.

Trade-union—Is an association of persons following the same or kindred forms of labour, or even no labour at all landowners and capitalists, for the purpose of advancing their condition in life.

for profit, not for perious power, glory, or public approbation.

Individualist Isas person who believes in upholding this present regime of comparition for profit.

Profit See Capital p 295 ...

in common fortheir mutual advantage.

Inter-cooperation.—Is the system where the right of tive bodies work together for their mutual advantage.

Christianily—let true which following the communication of its founded for He preached a gospel denouncing the inionities of a vested interest regime; it is false or Churchianily, when trying to preach the commandments of God as it only referring to a future life a regard to the relationship of rich and poor when apholding the present competitive regime.

Administration equipment—Is one where all concerned mutually arrange houses stanage these affairs.

ingulative contrastent—Is one where a mojety of light exercises by down law as to how those not represented to

Library Is that stare region the slaves castement fully enfranchesed, ignoring the slave-class to monpage in matters of the State.

Sieve is one who does not receive the full product of quitalent of the wealth he produces by his labour, this because

ionscore purchases either him or his salcus power.

Sur Mus-value—Represents the difference in value between the wealth a slave produces and the equivalent of that which is requisite to subsist him; this difference is surplus value to his owner.

Staver caste—Consists of the surplus value takers and

Jaur-dass-Consists of the surplus-value makers.

Social-Democracy—Is a state where all are enfranchised the labour, where all fitted do labour, where all mutually work the common welfare on equality of opportunity, where all mutually benefit by that labour.

the produce of labour equally; this might also be known as

Communal Socialism:

Socialism—A state where all are enfranchised and work transfer for the common good, the reward for labour being at large authorizing for health, strength, and rational enjoyment

emer planter object, but where some reap yet much less than the labour than disjunction. Thus is socialistic examples as executed from the full development of the quantities of the social homographs.

Computer of For Line. Where this first object is think a should be near that community.

have written upon archaeology and primitive man:—Sir Chan Lyell, Sir Thin Lubback, Mr. John Evans, Dr. Thurnam and Mr. Franks in Thursensiry; Professors Gandry, Steenstrup, Capelling and Length Biolog. Virchew, Wiberg, Rutimeyer, Forsyth Major on the Capacitant. To one wishful of study of this to many minds, fascinating branch of knowledge, if they have not already commissed it—and book study alone misses the greater var of the interest that can be derived—I would say start with the following books: "Primitive Man," by Lutie Length Early Man in Britain," by W. Boyd Dawkins, and Prehistoric Times," by Sir John Lubbook.

Upon the Capitoline Hill there was found this inscription. "Work away ass, as I have worked, and may it profit you amuch." This was bitter comment of a chattel slave to one of his four footed fellow slaves performing an unending round of monotohous labour. Have all the sufferings and saddless of the slave-class since then evolved no determined spirit of revolt after all these centuries of time? Has the societies wage-slave he other message than this to give to the last the societies of his own class around up now in the schools.

Whatever the men of the day and the women to a win are over their men be eated thinger all of them are making service according to be eated thinger all of them are making service according to be according to the service according to the service according to the service according to the proving break as young established and service and service as it often is to the best backs service according to the participant will demand a conference service being then our present according to the province according to t

depends upon the extent and forcibleness of the Socialist organisations in the meantime. To the Vested Interests we recommend the latter as the more pleasant of the two onleaves of events open to our nation

THE BASE OF ALL METAPHYSICS.

And now, Gentlemen,

A word I give to remain in your memories and minds,

As base and finale too for all metaphysics.

(So to the students the old professor,

At the close of his crowded career)

Having studied the new and antique, the Greek and Germanic systems,

Kant having studied and stated, Fielite and Schelling and Hegel,

Stated the lore of Plato, and Socrates greater than Plato,

And greater than Socrates sought and stated, Christ divine having studied long,

Tree terminiscent to-day those Greek and Germanic systems,

See the philosophies all, Christian churches and tenets see,

Yet underneath Socrates clearly see, and underneath Christ the divine I see.

The dear love of man for his comrade, the attraction of friend to friend,

Of the well-married husband and wife, of children and parents, Orcity for city, and land for land.

WALT WHITMAN:

10